

How WebEVM Works





WORK BREAKDOWN STRUCTURE



HOURS







RESOURCE SPREAD CURVE

ERP



PEOPLE



HOURS



COST



INDIRECT COSTS



CALENDAR



EVM SOLUTION

EMPOWER



SEAMLESS INTEGRATION



COST/SCHEDULE METRICS



ALTERNATE STRUCTURE



OPTIMIZED FORMAT



ELEMENT OF COST



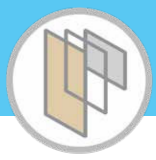
- Enterprise Scalability
- Seamless P6/MSO Project Integration
 - WBS
 - Alternate Structures
 - Time Phased Resource Information
 - Project Status
- Rates and Summarizes Enterprise Data in Minutes
- Automate any of WebEVM's Functionality



- Change Management Automates Baseline Compares and CBB Log Generation
- Maintains Accurate Historical Cost Information for Retroactive Changes
- EAC Approval Process provides standard Metrics for measuring ETC/EAC's.
- Security
 - Role Based
 - Supports SAML Single Sign On
 - Project Level Security

WebEVM







REPORTING







ENTERPRISE









PROJECTS

WBS View

Pricing

Variance





Data Cube



Report Designer



Baseline Change Request



Document





Export



Status

Imports

Scheduled



Project Assignment



P6 Assignment



Approval Setup



Work Authorization



+/_,

Project Dashboard



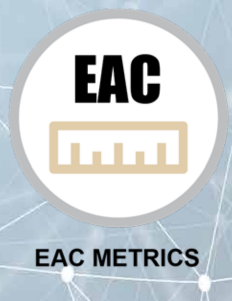
Alternate WBS View



ENTERPRISE











Enterprise: Technology Active Project: EVMS



Enterprise -

Project.

Cube Reports

Import / Export =

Automation -

Admin +

Help -

Logout

Welcome: Mark Tillema **EAC Metric Setup** Status Date: Period 4, 2020 (4/30/2020)

Jsed	Justification Required	Description					
2	0	CPI vs TCPI	CPI	differs from TCPI	by more than 0.100 and task	is between 15.00 and 95.00%	
		CPI vs TCPI	0.100 Mini	imum %	15.00% Maximum %	95.00%	
		Labor Last Month Forecast vs Actual	Labo	or forecast for any	labor resource for last month	differed by more than 100.00 hours	rom what was planned for that resource
		Hours	100.00				
23	- 0	Actual vs FPR Run Rate	Actu	ual Direct Labor ra	te differs from Forward pricing	rate for any labor resource by more	hen \$10.00/hr
		Dollars	\$10.00				
122		Cost Last Month Forecast vs Actual	Mate	erial forecast for a	ny material resource for last r	nonth differed by more than threshold	(Development \$10,000.00 and 10.00%, Prod \$25,000.00 and
		Development \$	\$10,000.00 Deve	relopment %	10.00% Production \$	\$25,000.00 Production %	5.00%
		Commitments Greater Than ETC	Com	nmitments are larg	er than ETC \$ by more than 8	\$1,000.00	
		Dollars	\$1,000.00				
	- 0	EAC Date Changes	The	ETC spread has	moved out of or in to a new po	onod	
		Budget Date Changes	ABO	CR has been appl	ed		
	0	Actuals After 100% Complete	Actu	uals have changed	fafter task is 100% complete		EAC Metric Setup
	0	No ETC But Not Complete	No E	ETC but not comp	lete		LAC Medito octup
	2	BCWP or Actuals Missing	Last	t Month EV Perfor	mance with no Actuals (or Act	uals without EV Performance)	Metrics are assigned to
	(5)	Mfg. Differ from SAP	Prod	d Only EAG chan	ge of more than 10.00%		templates, allowing flexibili
		Percent	10.00%				
2		EAC Changed	Mon	oth to Month EAC	Change Greater Than Program	m Threshold (Currenlly \$25,000 00 fc	in monitoring.
		Development \$	\$25,000.00 Prod	duction \$ 5	100,000.00		
		Correction To Actuals	A Co	orrection to Actual	s (ACWP) was made		
		ETC Changed	A ch	sange was made t	o the ETC		



Welcome: Mark Tillema Status Date: Period 4, 2020 (4/30/2020)

/ear	Per	iod	Period End Date	Hours	- 3
- 20	1111		1/31/2011	160	
20	11 2		2/28/2011	160	
:20	011 3		3/31/2011	184	
20	11 4		4/30/2011	168	
20	11 5		5/31/2011	176	
.20	011 6		6/30/2011	176	
20	11 7		7/31/2011	168	
20	011 8		8/31/2011	184	
- 20	9 110		9/30/2011	176	
.20	11 10		10/31/2011	168	
20	011 11		11/30/2011	176	
20	11 12		12/31/2011	176	
- 20	12.1		1/31/2012	176	
20	112 2		2/29/2012	168	
20	12 3		3/31/2012	176	
20	12 4		4/30/2012	168	
20	12 5		5/31/2012	184	
20	12 6		6/30/2012	168	1
20	12.7		7/31/2012	176	
20	12 8		8/31/2012	184	
20	12.9		9/30/2012	160	
20	12 10		10/31/2012	184	
- 20	12 11		11/30/2012	176	
20	12 12		12/31/2012	168	
.20	13:1		1/31/2013	184	
20	113.2		2/28/2013	160	
- 20	13 3		3/31/2013	168	
20	13 4		4/30/2013	176	
20	13 5		5/31/2013	184	
20	13 6		6/30/2013	160	
20	13.7		7/31/2013	184	
20	13 8		8/31/2013	176	
20	13 9		9/30/2013	168	
20	13 10		10/31/2013	184	
20	13 11		11/30/2013	168	
20	13 12		12/31/2013	176	
- 20	14:1		1/31/2014	184	
:20	14 2		2/28/2014	160	
- 20	14 3		3/31/2014	168	
. 20	114 4		4/30/2014	176	
20	14 5		5/31/2014	176	5 4

Calendar

Calendar mirrors your Accounting Calendar and can be modified and extended over time.

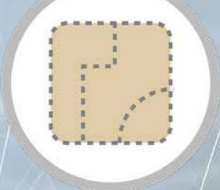


RATES



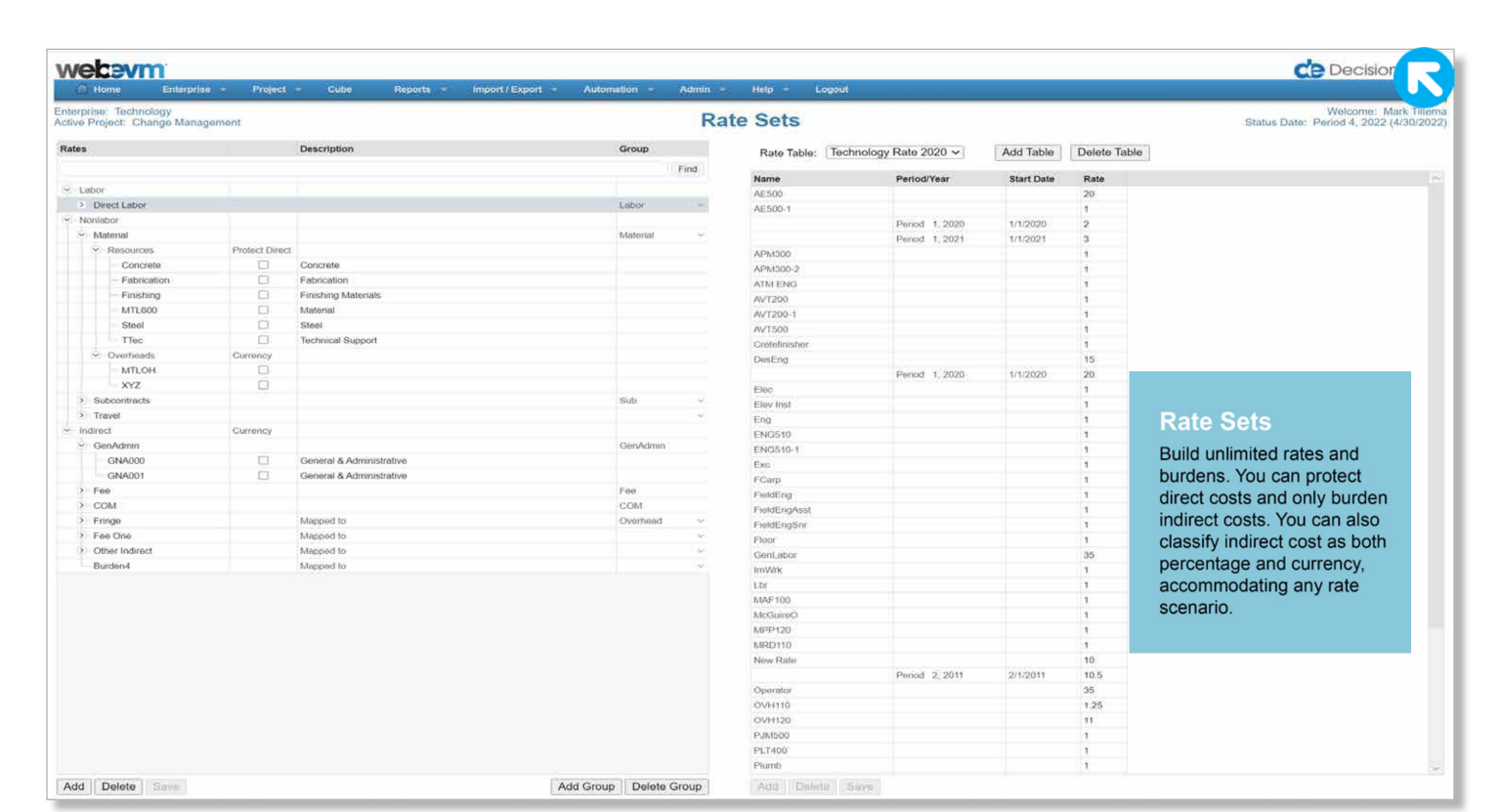
RATE SETS

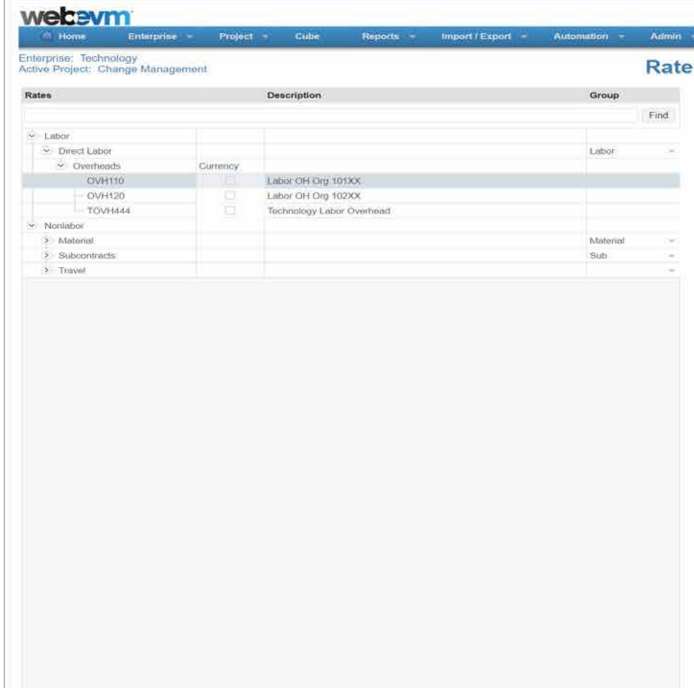
1+2=3



RATE FORMULAS

RATE TEMPLATE







Status Date: Period 4, 2022 (4/30/2022)

Welcome: Mark Tillema

Rate Formulas

Help - Logout

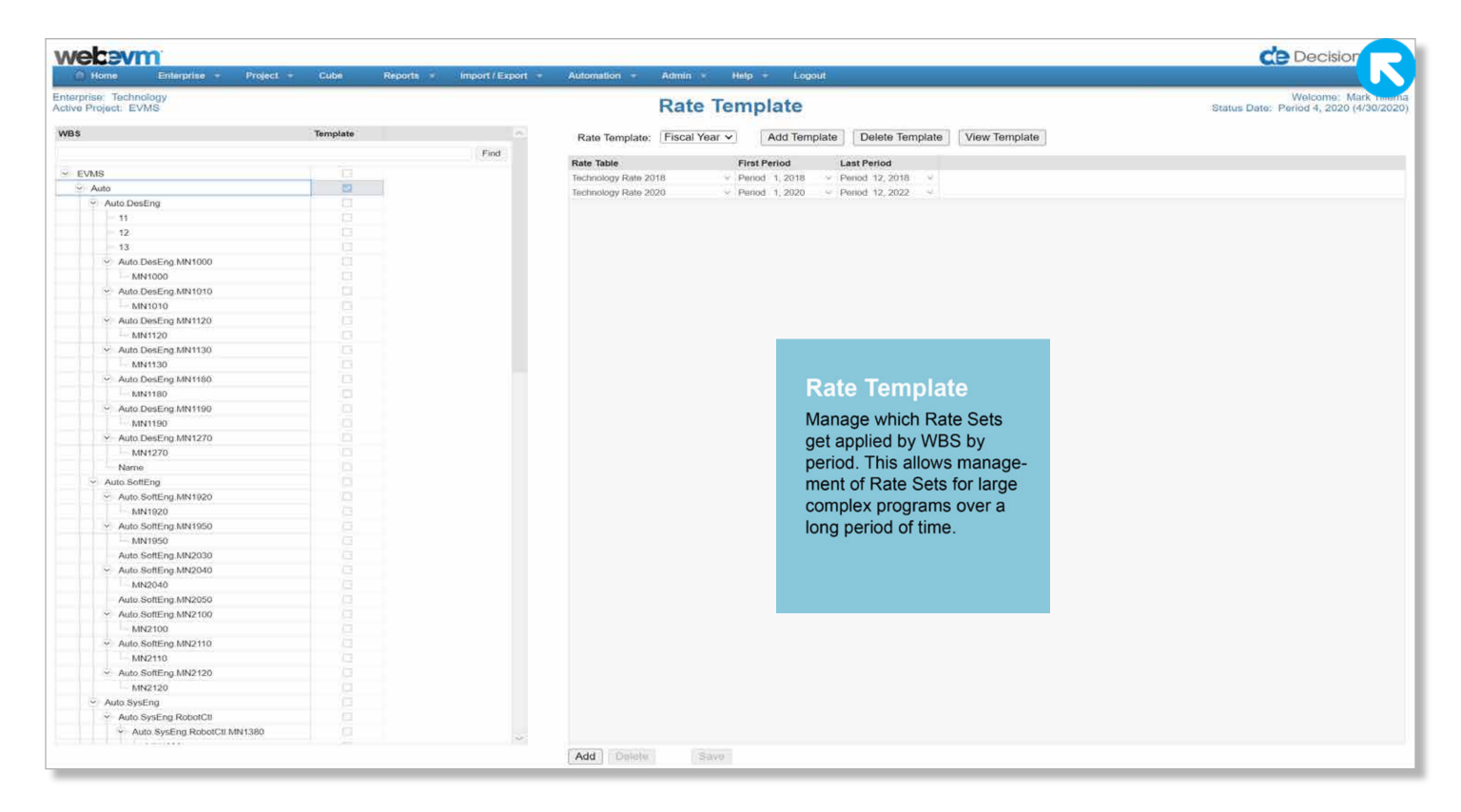
Rate Table: Technology Rate 2020 ~

Row	Indirect		Equal	Formula	
16			=	Direct Cost	
2	OVH110 (Labor OH Org 101XX)	590	=	OVH110 (Labor OH Org 101XX) * Row 1	39
3	COM000 (Cost of Money)	1.90	€.	COM000 (Cost of Money) * Row 1	26
4	GNA000 (General & Administrativo)	188	H	GNA000 (General & Administrative) * SUM	38
5.	Fee	790	10	Fee * SUM(Row 1 thru Row 4)	996

Rate Formulas

Build complex rate formulas with unlimited levels of rate application.

Add Save





ORGANIZATION

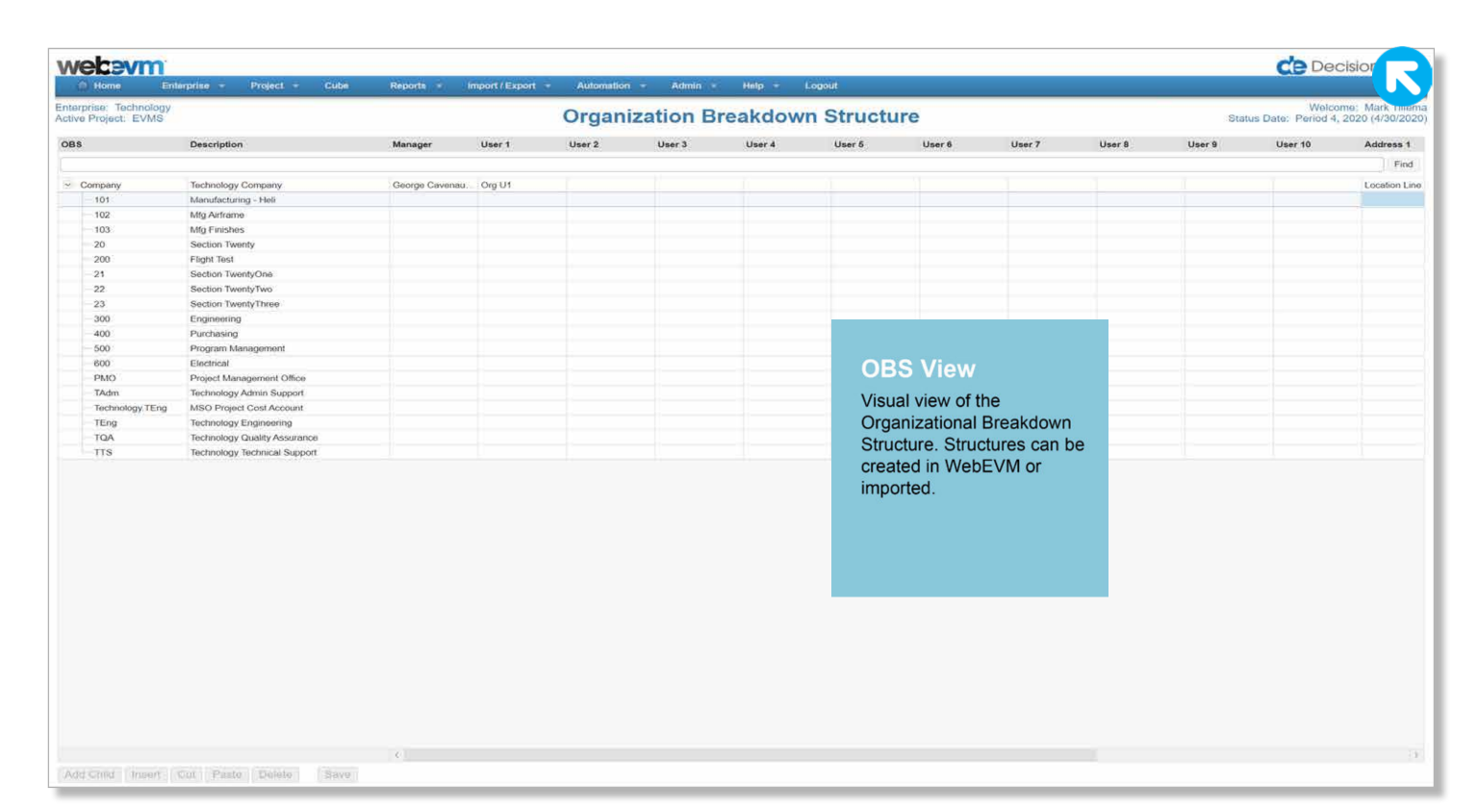








ROBS





Ce Decision

Enterprise - Project -

Cube

Reports

Import / Export -

Automation -

Admin

Hillp - Logout

Enterprise: Technology Active Project: EVMS

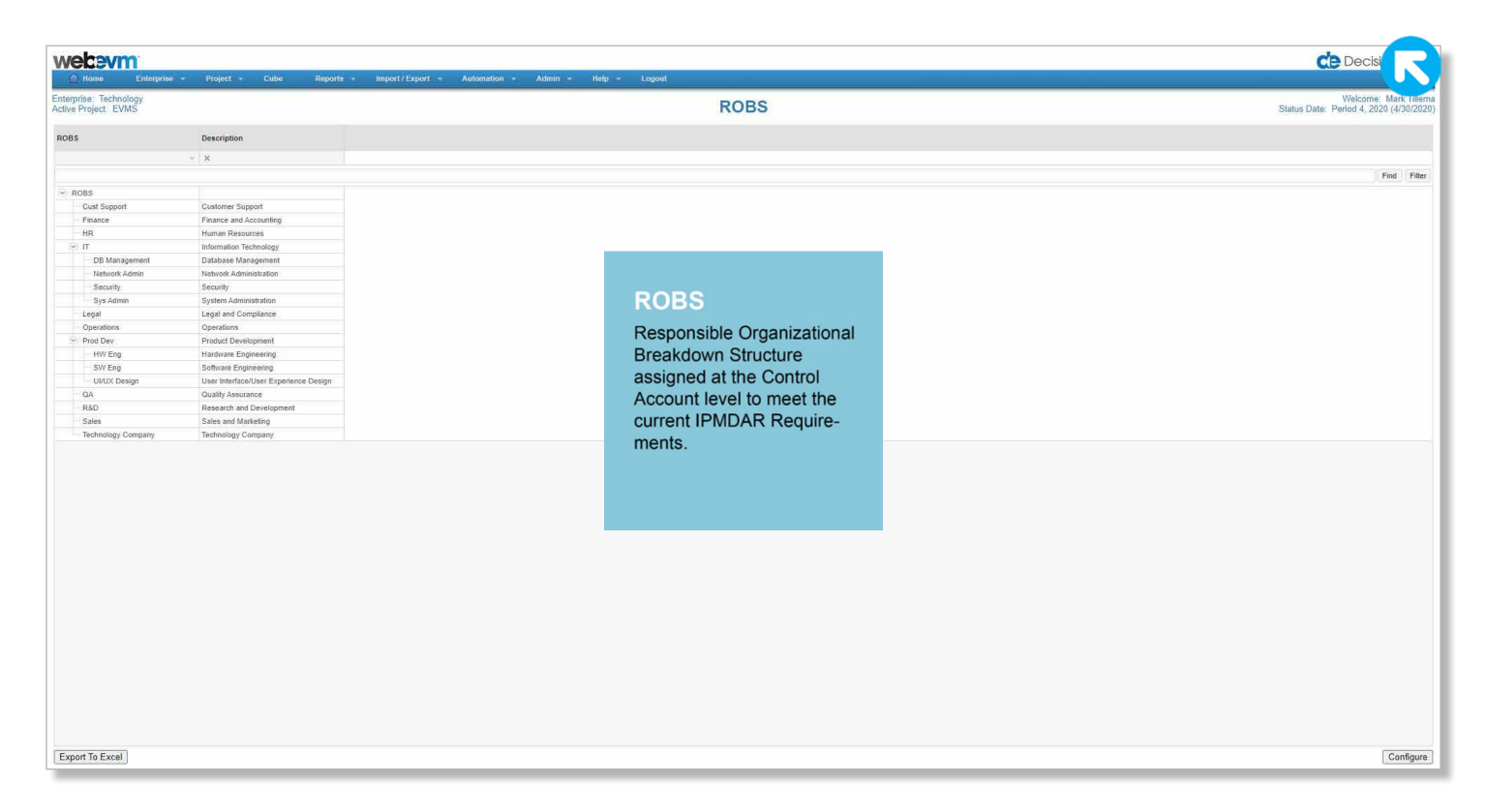
OBS Overhead Assignment

Welcome: Mark mema Status Date: Period 4, 2020 (4/30/2020)

OBS	Description	Direct Labo	OF.	Material		Subcontracts	Travel	
Company	Technology Company		- 14		- 4			- 4
- 101	Manufacturing - Heli	OVH110	v	MILOH	×	TTNL ~	Triv OH	- 4
102	Mfg Airframe	OVH120	w	MTLOH	v	TTNL v	Triv OH	- 1
- 103	Mlg Finishes	OVH110	. 4	MTLOH	\cup	TTNL U	Triv OH	-
- 20	Section Twenty	OVH110	. 7	MTLOH	-	TTNL -	Triv OH	7
200	Flight Test	OVH110	. 7	MTLOH	-	TTNL -	Triv OH	
-21	Section TwentyOne	OVH110	. 7	MTLOH	-	TTNL -	Triv OH	
-22	Section TwentyTwo	OVH110	. 7	MTLOH	-	TTNL -	Triv OH	
-23	Section TwentyThree	OVH110	7	MTLOH	-	TTNL -	Triv OH	
300	Engineering	OVH110	15	MTLOH	-	TTNL -	Triv OH	-2
400	Purchasing	OVH110	14	MTLOH	-	TTNL -	Triv OH	- 23
500	Program Management	OVH110	155	MILOH	-	TTNL -	Triv OH	- 23
600	Electrical	OVH110	15	MTLOH	-	TTNL -	Triv OH	- 2
PMO	Project Management Office	TOVH444	15	MTLOH	-	TTNL -	Triv OH	- 2
TAdm	Technology Admin Support	TOVH444	15	MTLOH	-	TTNL -	Triv OH	- 23
Technology TEng	MSO Project Cost Account	TOVH444	· Y	MTLOH	-	TTNL -	Triv OH	23
TEng	Technology Engineering	TOVH444	Y.	MTLOH		TTNL -	Trly OH	2
TQA	Technology Quality Assura	TOVH444	w	MTLOH	595	TINL Y	Triv OH	-3
TTS	Technology Technical Sup	TOVH444		MTLOH		TTNL -	Triv OH	- 3

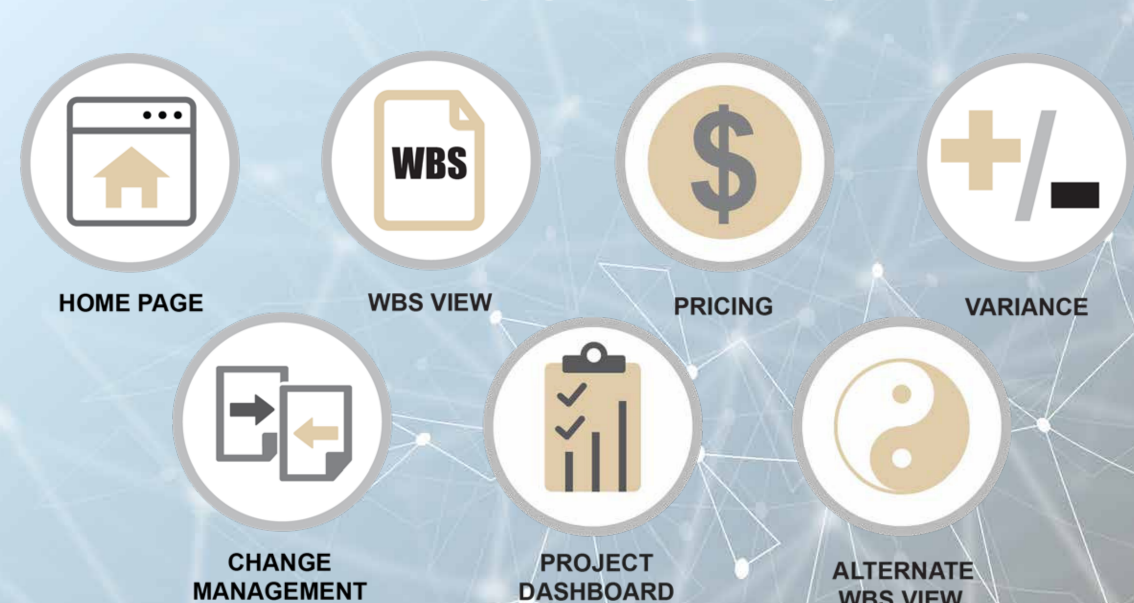
Assign Overheads

Assigning Overheads by Organization provides greater flexibility in attaching Resources to the appropriate Overheads.





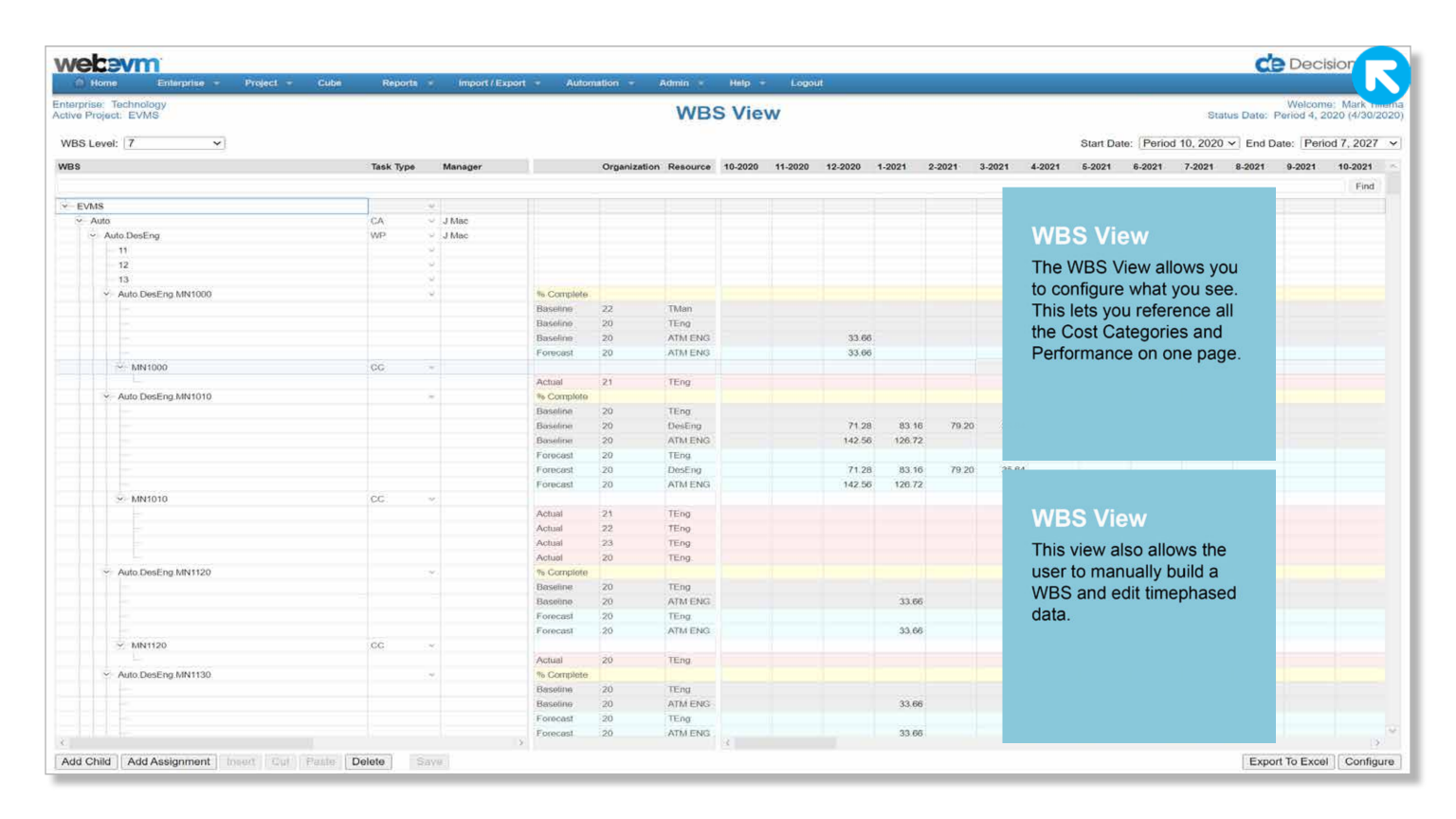
PROJECTS



WBS VIEW

nterprise: Technology	Project Cube Reports		port - Automation - Admin - Help -	1000000				Welcome; Mark
ctive Project: Change Management			Project Sele	ction			Status Date:	Period 4, 2022 (4/30/20
Project		Select	Attributes					Value
		Find	Cost Category		Protect Direct	Category	Template	Rate Table
 Enterprise Project Summary 			Baseline			Approved Baseline		✓ Technology Rate 2020
Discretionary Projects			Actual			Actual 9		□ Do Not Rate
Project A		П	Forecast			Forecast 4		□ Do Not Rate
Project B			P6 Project Filter					Cordova
Project C			> EAC Tracking					
Project D			> Dates					
ETC Updates		-	> Dashboard Metrics					
MRP ETC Update			> Import Preferences					
P6 ETC Update			> Custom Indirects					
EVMS Demonstration			> IPMR/CPR Information					
Actual Cost			EPS Dashboard Settings					
Automation Update		8	User Defined					
Change Management		E 2	Code Structures					
EAC Approval				Home Dage				
EVMS				Home Page				
				to manage Cost Categorie and enable various feature and inputs. You can easily build the Enterprise Projec Structure with the easy-to-use UX.	s			

Summarize EPS





Welcome: Ma. Ma. Status Date: Period 4, 2020 (4/30/2020)

Alternate View

Enterprise: Technology Active Project: EVMS

Alternate View: EAC Approval:AlphabetStructure

e/WBS	Description	Task Type	Manager	Department	EV Calculation		
	× X:	×	×	×	×		
							Find
AC Approval AlphabetStructure	EAC Approval AlphabetStructure						
EAC Approval AlphabetStructure AP	EAC Approval AlphabetStructure AP						
C EAC Approval AlphabetStructure.AP.AH	EAC Approval AlphabetStructure.AP.AH						
YEAC Approval AlphabetStructure AP AH AD	EAC Approval:AlphabetStructure.AP.AH.AD						
EAC Approval AlphabetStructure.AP.AH.AD.AB	EAC Approval AlphabetStructure.AP.AH.AD.AB.						
EAC Approval AlphabetStructure AP.AH.AD.AB.A	EAC Approval:AlphabetStructure.AP.AH.AD.AB.A						
EAC Approval AlphabetStructure AP.AH.AD. AB.A.MN1270	EAC Approval: AlphabetStructure. AP.AH. AD. AB. A. MN1270						
Mr. Auto DesEng.MN1270	Approve System Design				% Complete		
- MN1270		CC					
EAC Approval:AlphabetStructure.AP.AH.AD.AB.A:MN1380	EAC Approval:AlphabetStructure.AP.AH.AD.AB.A:MN1380						
Auto SysEng.RobotCtl.MN1380	Install Robot Base				% Complete		
- MN1380		CC					
EAC Approval AlphabetStructure AP AH AD AB A MN1460	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1460						
Mr. Auto.SysEng.TempCtf.MN1460	Fabricate & Deliver Temp Control Equipment				% Complete		
MN1460		cc					
EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1610	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1610						
Conv.SysDesEng.MN1610	Review and Approve Drawings for Conveyors				% Complete		
MN1610		CC			10.000000000000000000000000000000000000	B 14 B 15	
EAC Approval AlphabetStructure AP.AH.AD. AB.A.MN1800	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1800					Alternate View	
Y: Auto SysEng SysCtl MN1800	Install Bar Rails				% Complete		
MN1800		cc				Allows for an alternate	
EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1840	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1840						
Auto SysEng SystemEngMilestones MN1840	Pilot Start Line A				% Complete	structure to be used for	
- MN1840		cc			10.000.000.000	analysis nurnesses in	
EAC Approval AlphabetStructure.AP.AH.AD.AB.A.MN1880	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1880					analysis purposes in	
MEAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1910	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1910					Empower.	
₩ Bldg.MechSys.HVAC,MN1910	Set Heat Pump				% Complete		
- MN1910		cc			The state of the s		
✓ EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN2190	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN2190						
Mr. Bldg.MechSys.HVAC.MN2190	Test and Balance HVAC Equipment				% Complete		
MN2190		cc					
EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN2340	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN2340	- 100					
PMO ProjSupt MN2340	Project Management Support				LOE		
- MN2340	I Company and the Company of the Com	CC					
EAC Approval AlphabetStructure.AP.AH.AD.AB.B	EAC Approval AlphabetStructure AP AH AD AB B						
Y: EAC Approval AlphabetStructure. AP.AH.AD. AB.B. MN1060	EAC Approval AlphabetStructure AP.AH.AD.AB.B.MN1060	-					
✓ Bldg.IntFinish.Floor.MN1060	Assemble and Submit Flooring Samples				% Complete		
- MN1060		CC			The State Access		
EAC Approval AlphabetStructure AP AH AD AB B MN1110	EAC Approval AlphabetStructure AP AH AD AB 8 MN1110						
Y: Bldg.IntFinish.Floor.MN1110	Review and Approve Flooring	-	-		% Complete		



PRICING









PRICING ESTIMATOR



PRICING VIEW





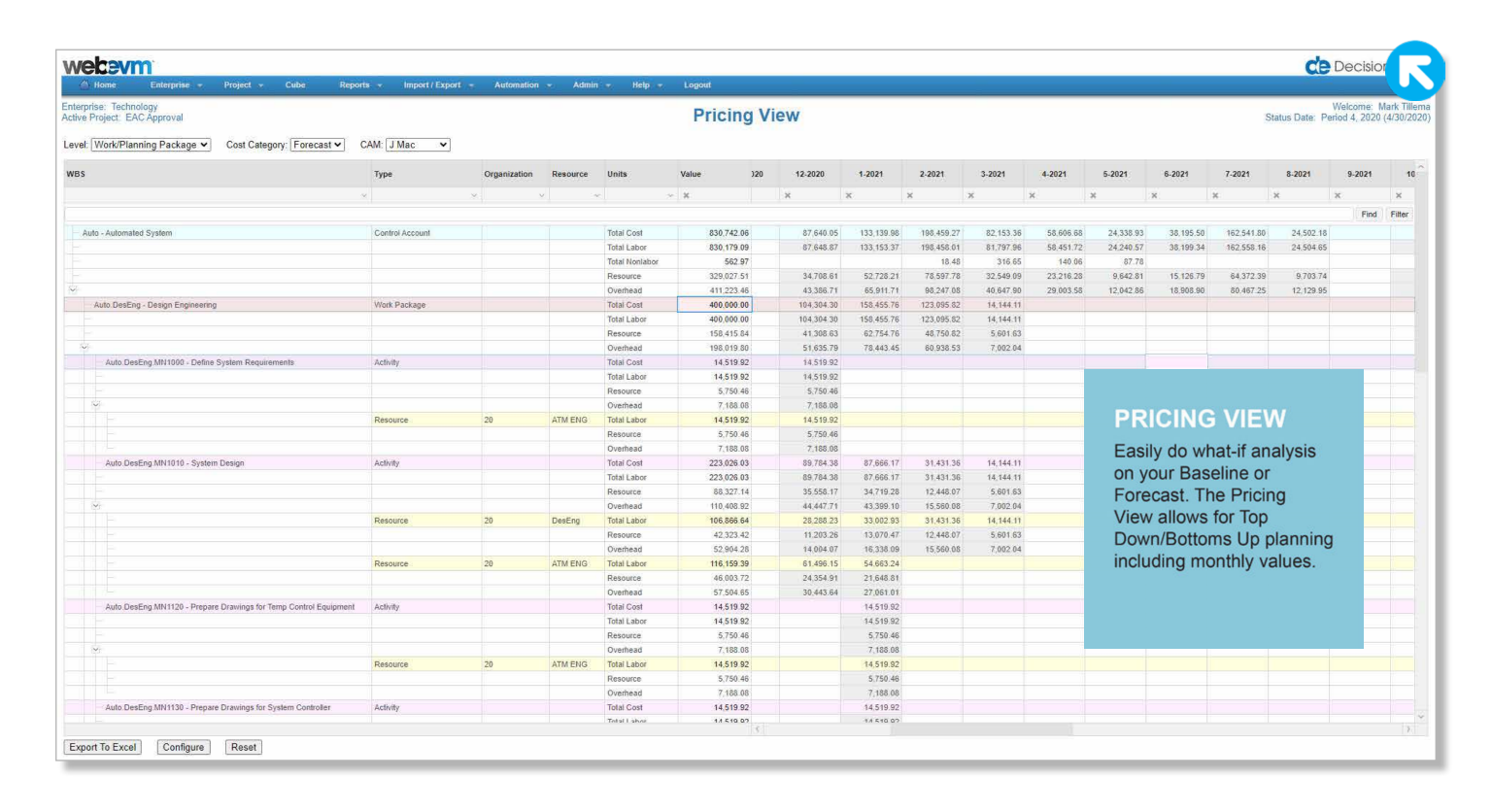
PRICING VIEW CONFIGURE

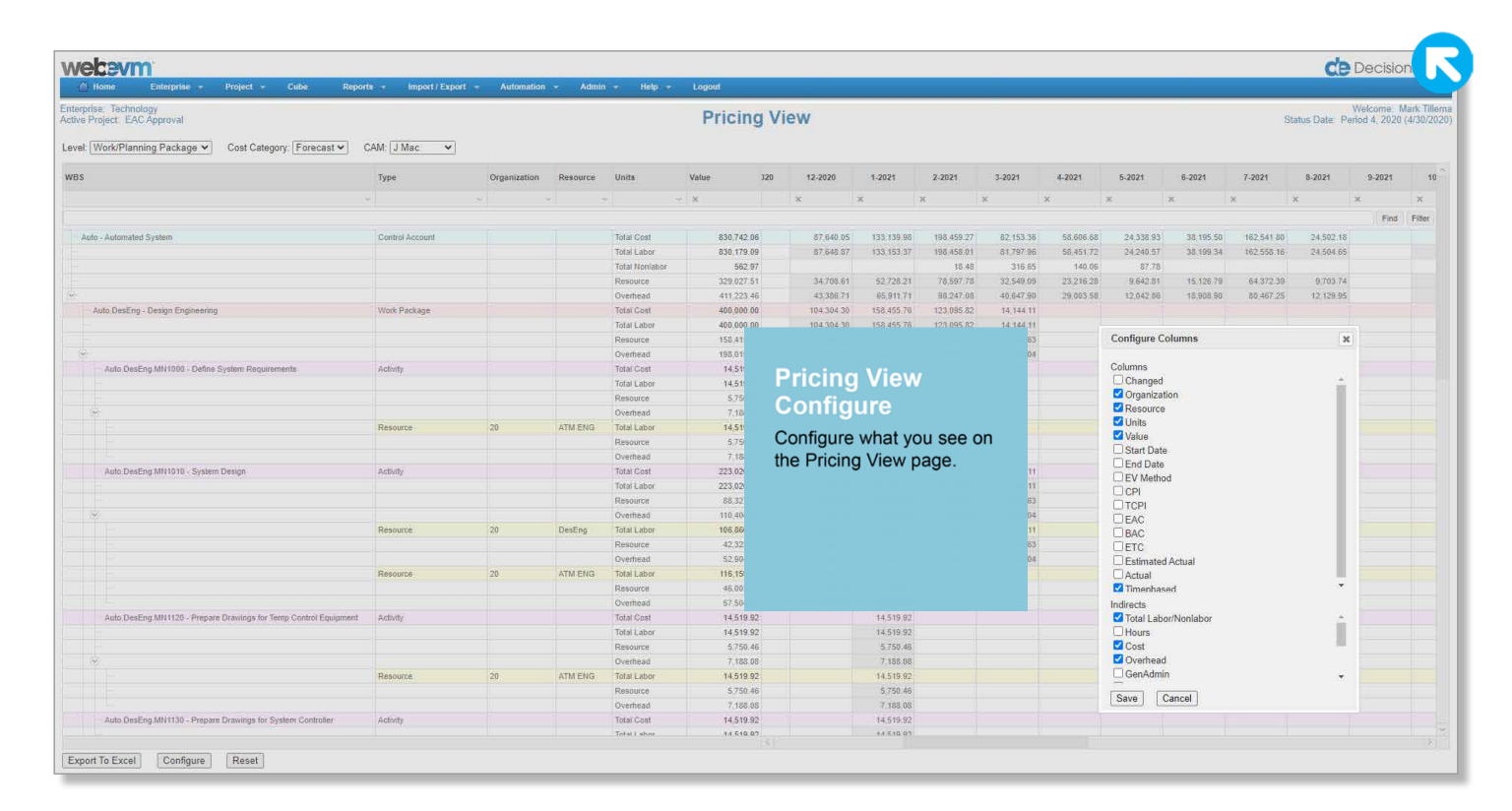


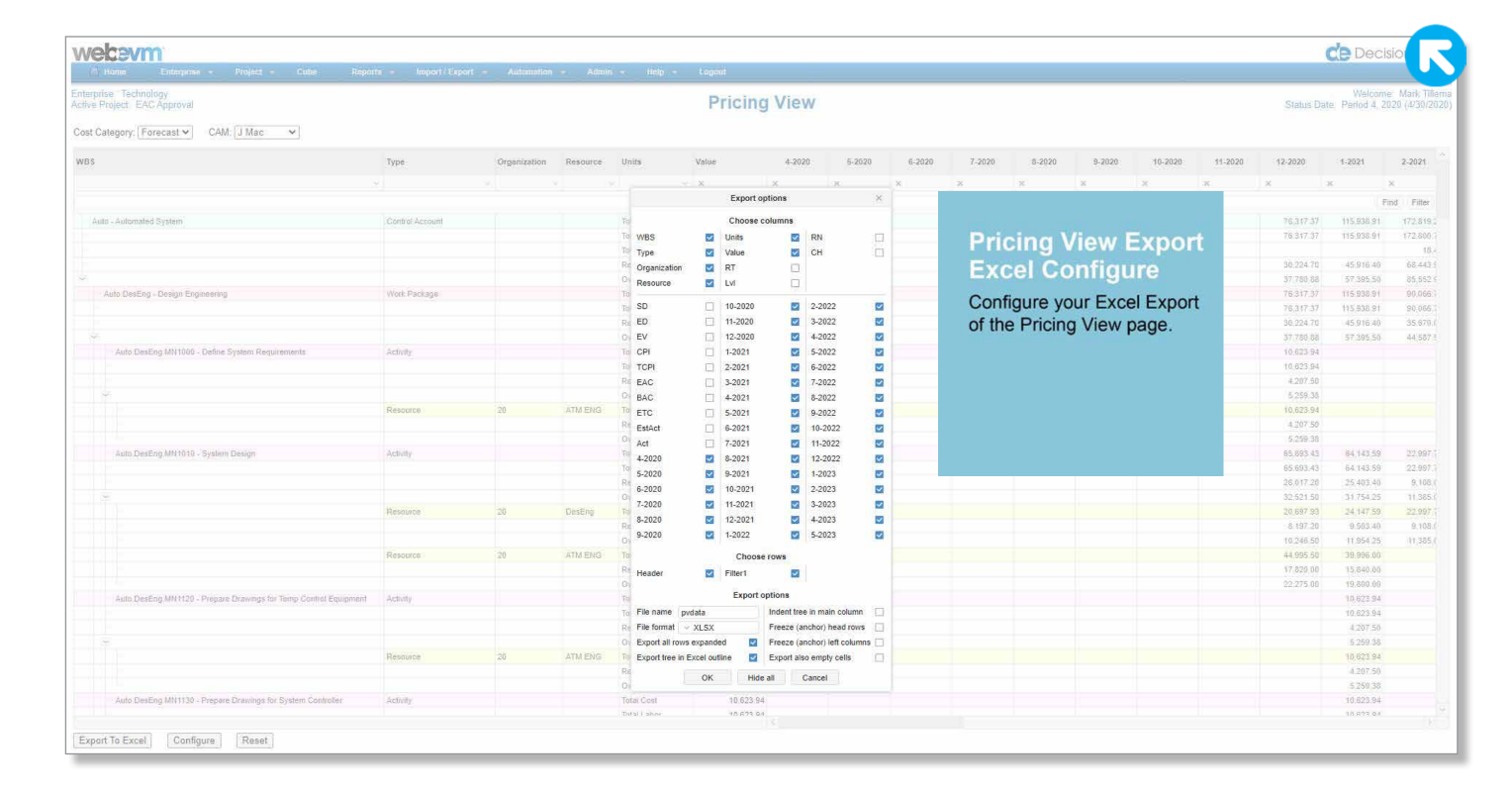
PRICING VIEW EXPORT EXCEL CONFIGURE



PRICING VIEW EXPORT EXCEL

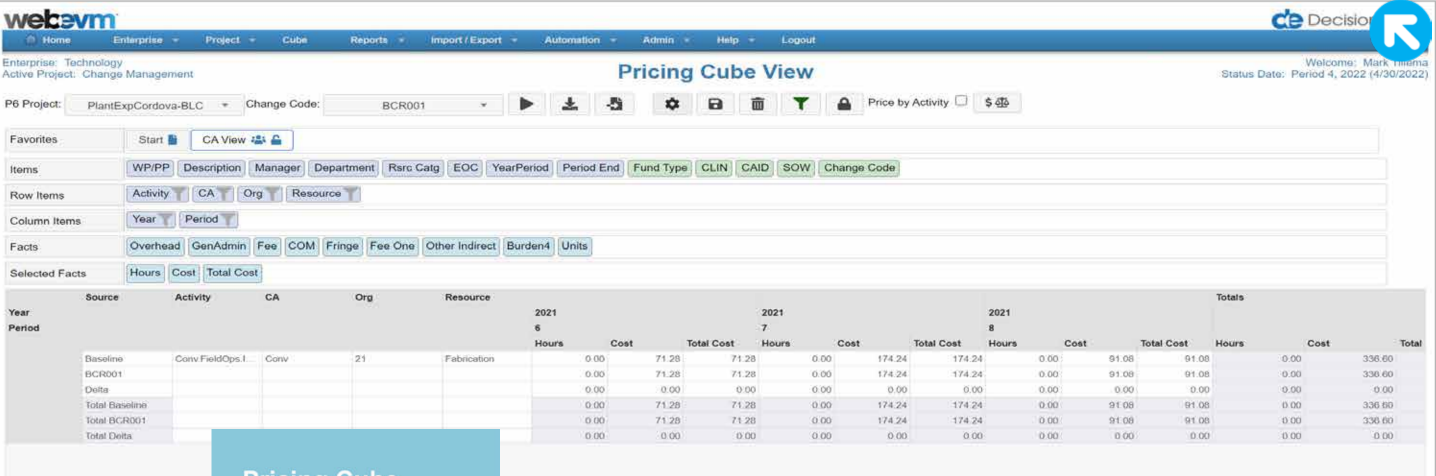








4	A	В	С	D	E	F (H		AC	AD	AE	AF
1	1 WBS	Туре	Organization	Resource	Units		ICH	12-2020	1-2021	2-2021	3-2021
2	2 Auto - Automated System	Control Account			Total Cost	830,742.06	:x	87,640.05	133,139.98	198,459.27	82,
3	3				Total Labor	830,179.09	ix	87,648.87	133,153.37	198,458.01	81,
4	4				Total Nonlabor	562.97	X			18.48	
5	5				Resource	329,027.51		34,708.61	52,728.21	78,597.78	32,
6	5				Overhead	411,223.46		43,386.71	65,911.71	98,247.08	40
7	7 Auto.DesEng - Design Engineering	Work Package			Total Cost	400,000.00	:x	104,304.30	158,455.76	123,095.82	14
8	8				Total Labor	400,000.00		104,304.30	158,455.76	123,095.82	14
9	9				Resource	158,415.84	x	41,308.63	62,754.76	48,750.82	5
1	0				Overhead	198,019.80	:x	51,635.79	78,443.45	60,938.53	7
1	1 Auto.DesEng.MN1000 - Define System Requirements				Total Cost	14,519.92	1x	14,519.92			
1	2				Total Labor	14,519.92	:x	14,519.92			
1	3	Pricing View			Resource	5,750.46	1x	5,750.46			
1	4	Pricing View			Overhead	7,188.08	:x	7,188.08			
. 1	5	Export Excel		ATM ENG	Total Labor	14,519.92	1x	14,519.92			
. 1	6	Export Excer			Resource	5,750.46	x	5,750.46			
. 1	7	Export to Excel inc	luding the		Overhead	7,188.08	1x	7,188.08			
1	8 Auto.DesEng.MN1010 - System Design	and the second s	luuling the		Total Cost	223,026.03	x	89,784.38	87,666.17	31,431.36	14
1	9	rollup structure.			Total Labor	223,026.03	1x	89,784.38	87,666.17	31,431.36	14
2	0				Resource	88,327.14	x	35,558.17	34,719.28	12,448.07	1 .5
2	1				Overhead	110,408.92	x	44,447.71	43,399.10	15,560.08	7
. 2	2			DesEng	Total Labor	106,866.64	x	28,288.23	33,002.93	31,431.36	14
. 2	3				Resource	42,323.42	x	11,203.26	13,070.47	12,448.07	5
. 2	4				Overhead	52,904.28	x	14,004.07	16,338.09	15,560.08	- 7
. 2	5			ATM ENG	Total Labor	116,159.39	1x	61,496.15	54,663.24		
. 2	16				Resource	46,003.72	x	24,354.91	21,648.81		
. 2	7				Overhead	57,504.65	x	30,443.64	27,061.01		
2	8 Auto.DesEng.MN1120 - Prepare Drawings for Temp Control Equipment				Total Cost	14,519.92	ix		14,519.92		
2	9				Total Labor	14,519.92	x		14,519.92		
3	00				Resource	5,750.46	:x		5,750.46		
3	1				Overhead	7,188.08	ix		7,188.08		
. 3	2	Resource	20	ATM ENG	Total Labor	14,519.92	:x		14,519.92		
. 3	3				Resource	5,750.46	x		5,750.46		
. 3	4				Overhead	7,188.08			7,188.08		
3.	5 Auto.DesEng.MN1130 - Prepare Drawings for System Controller	Activity			Total Cost	14,519.92	ix.		14,519.92		
3					Total Labor	14,519.92			14,519.92		
3					Resource	5,750.46			5,750.46		
3					Overhead	7,188.08			7,188.08		
			7 00		- · · · ·	44 540 00 11			4 - 5 - 4 - 6 - 6		



Pricing Cube

Highly configurable Cube that compares the Change in P6 to the Approved Baseline in WebEVM. The user can import that change from this page or import all of the changes at once.





VARIANCE

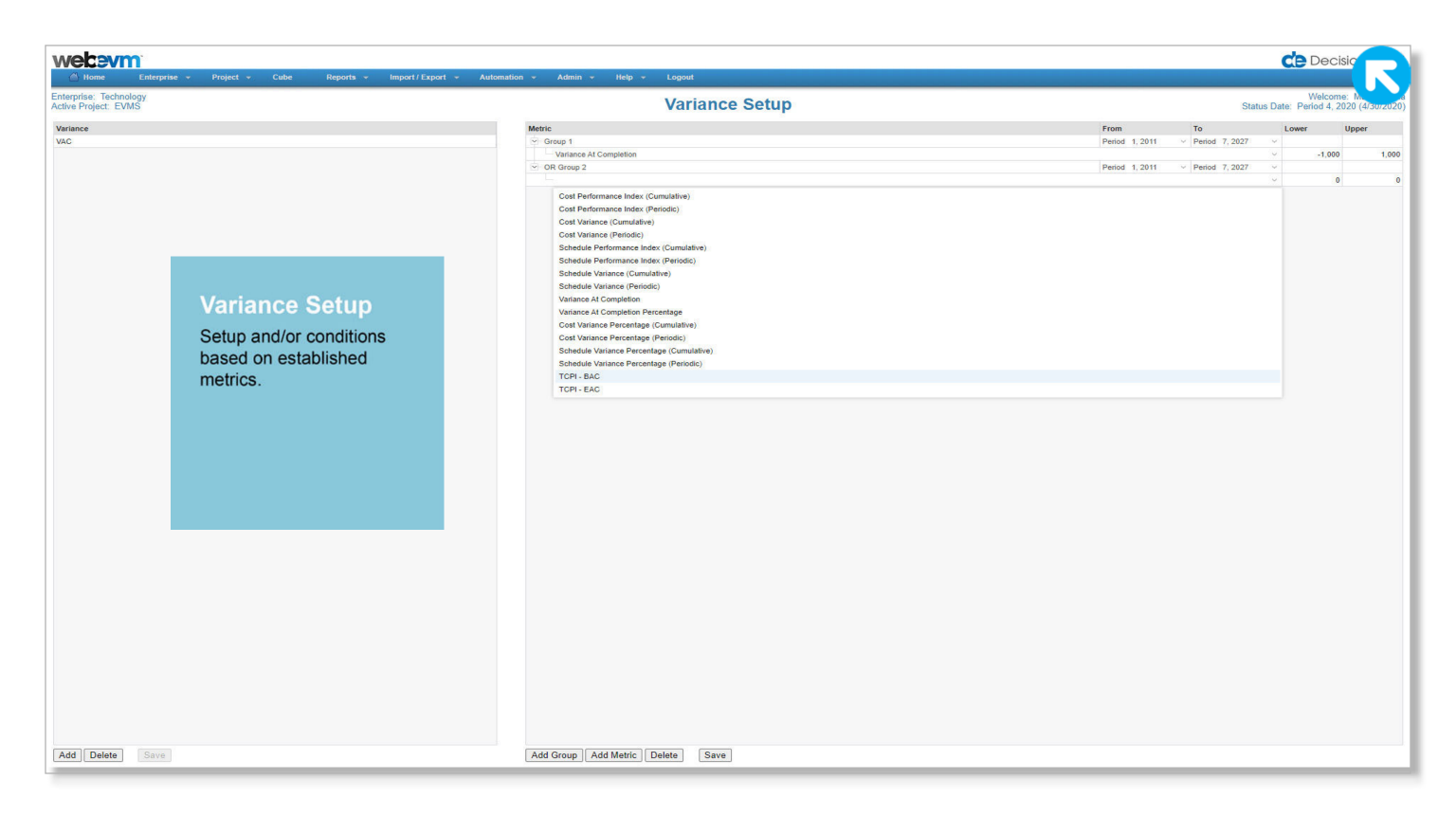




VARIANCE ASSIGNMENT



VARIANCE ANALYSIS





Welcome: Mr.

Find

Status Date: Period 4, 2020 (4/30/202

Variance Assignment

WBS Description VAC

EVMS Cordova Plant Expansion
Auto Automated System
Auto. DesEng Design Engineering

11

Variance Assignment

Assign the variance at any level of the WBS.

Enterprise: Technology

Active Project: EVMS

12

Auto.DesEng.MN1000

MN1000

Auto.DesEng.MN1010

MN1010

Auto DesEng.MN1120

MN1120

Auto DesEng.MN1130

MN1130

MN1180

MN1190

MN1270

Name

✓ Auto.SoftEng

Auto.DesEng.MN1180

Auto.DesEng.MN1190

Auto.DesEng.MN1270

Auto.SoftEng.MN1920

Auto.SoftEng.MN1950

Auto.SoftEng.MN2030

Auto.SoftEng.MN2040

Auto.SoftEng.MN2050

✓ Auto.SoftEng.MN2100

MN1950

MN2040

MN2100

Auto.SoftEng.MN2110

MN2110

Auto.SoftEng.MN2120

MN2120

Auto.SysEng

✓ Auto.SysEng.RobotCtl

MN1390

MN1790

Auto.SysEng.RobotCt... Install Robot Base

Auto.SysEng.RobotCt... Set & Connect Robots

Auto.SysEng.RobotCt... Trim Robot Paths Line B

Define System Requirements

Prepare Drawings for Temp Control Equipment

Review and Approve Temp Control Equipment

Prepare Drawings for System Controller

Review and Approve System Controller

Install Processor/Software/Data Tapes

Approve System Design

Software Engineering

Load System Software

Manual Operation Ready

Startup Procedure Development

Automatic Operation Ready

Program

Test Software

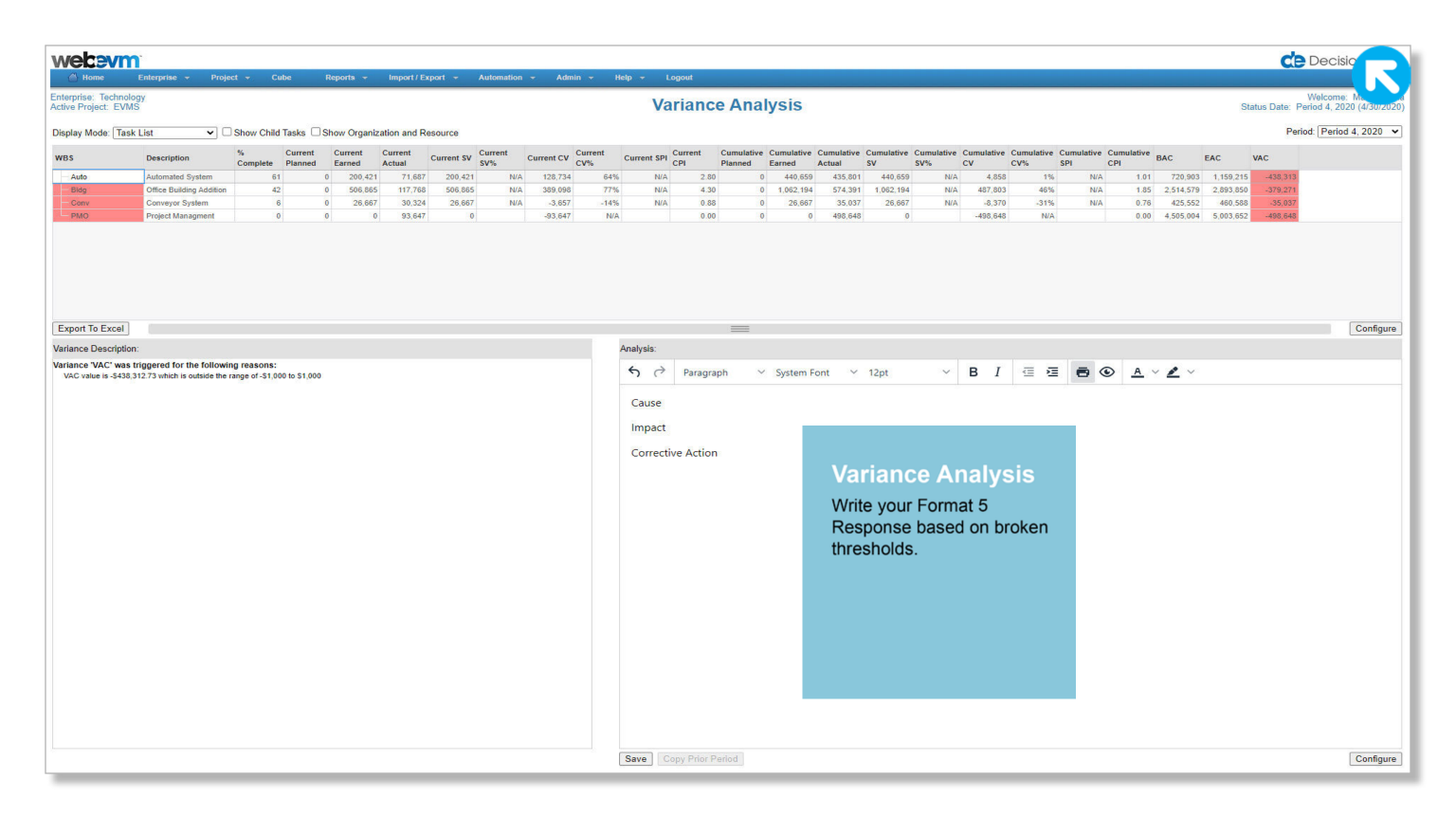
Debug Software

System Engineering

Robot Controller

Auto.SysEng.RobotCt... Run Sealant, Air, and Water Piping

System Design





CHANGE MANAGEMENT









BASELINE APPROVAL

EAC COMPARE

EAC APPROVAL

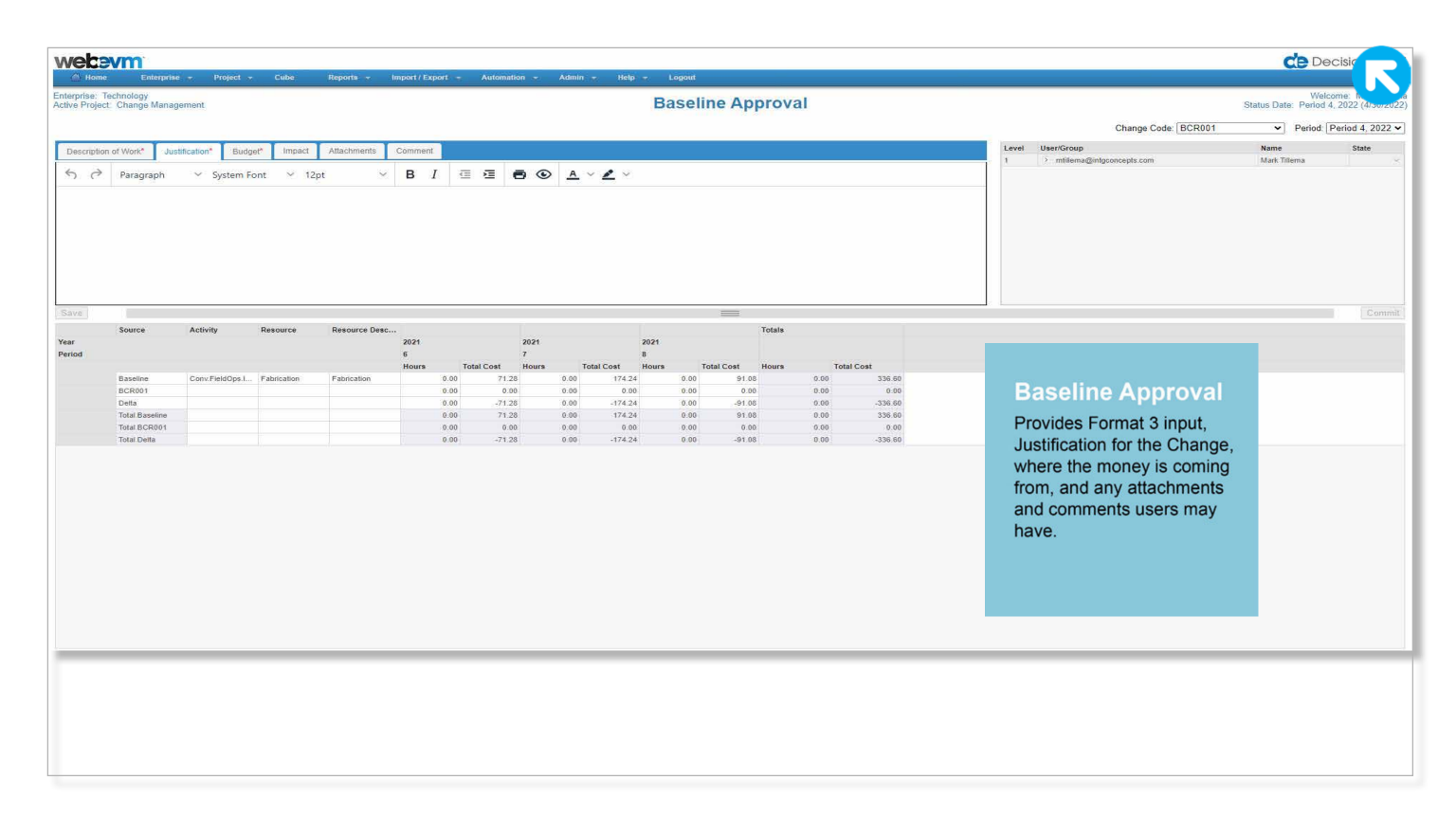


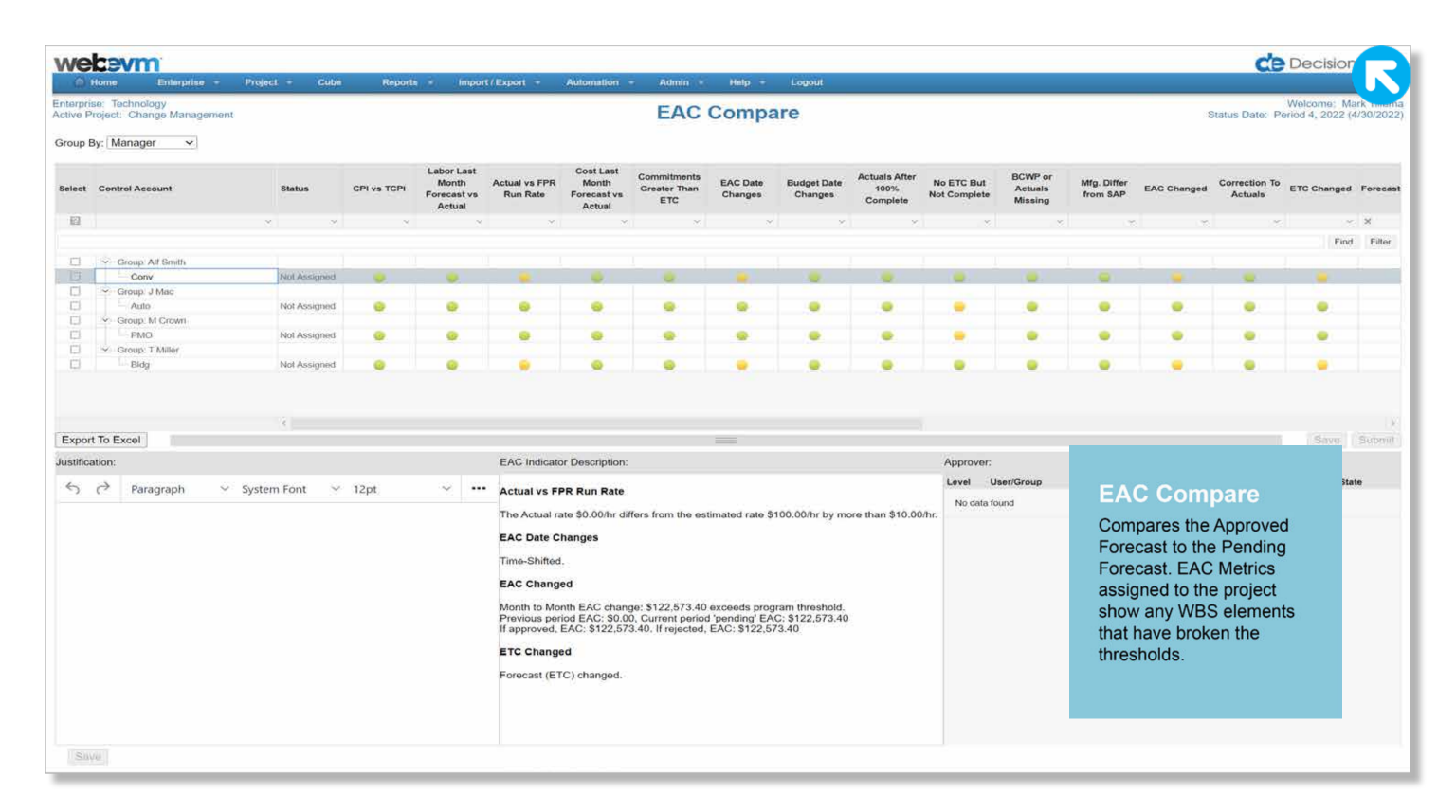
VBS	OBS	Resource	Baseline	Pending	Delta	Baseline Hours	Pending Hours	Delta Hours	Change	Approval
y BCR001			336.60	0.00	-336.60	0.00	0.00	0.0	0	In Process
Conv .			336.60	0.00	-336.60	0.00	0.00	0.0	0	
			336.60	0.00	336.60	0.00	0.00	0.0	O: Modified	
Conv.FieldOps.Install			336.60	0.00	336.60	0.00	0.00	0.0	O Modified	
Conv.FieldOps.fnstall	21	Fabrication	336.60	0.00	-336.60	0.00	0.00	0.0	0 Modified	32
BCR002			440.95	1,276.15	835.20	168.30	487.08	318.7	8	Submit
BCR004			176.38	0.00	-178.38	67.32	0.00	-67.3	2	Submit
> BCR006			793 70	54,208.00	53,414.30	15.15	0.00	-15.1	5	Submit

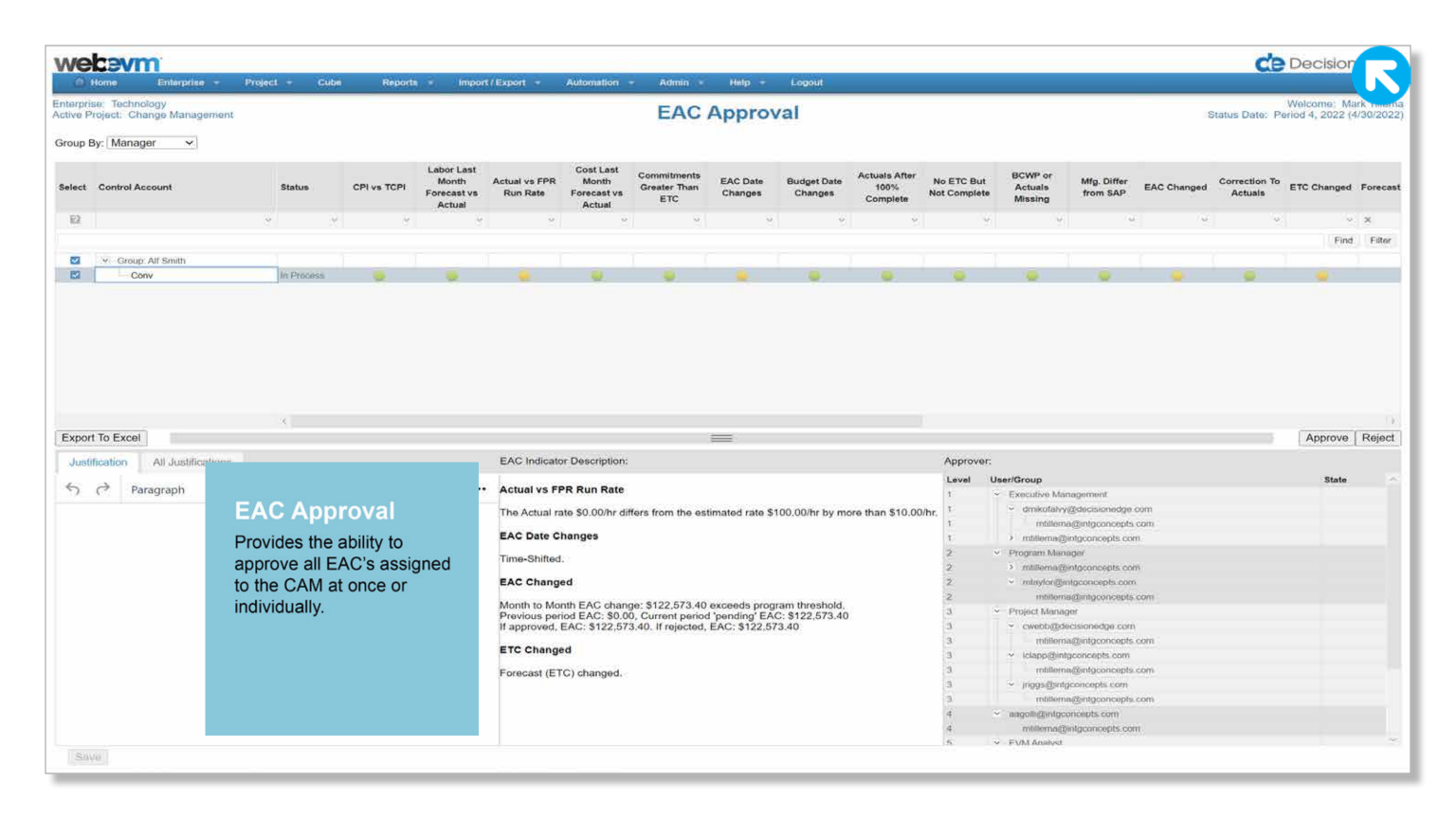
Baseline Compare

The Baseline Compare screen provides visualization of the Approved Baseline to Current Baseline.

Welcome: Mark T









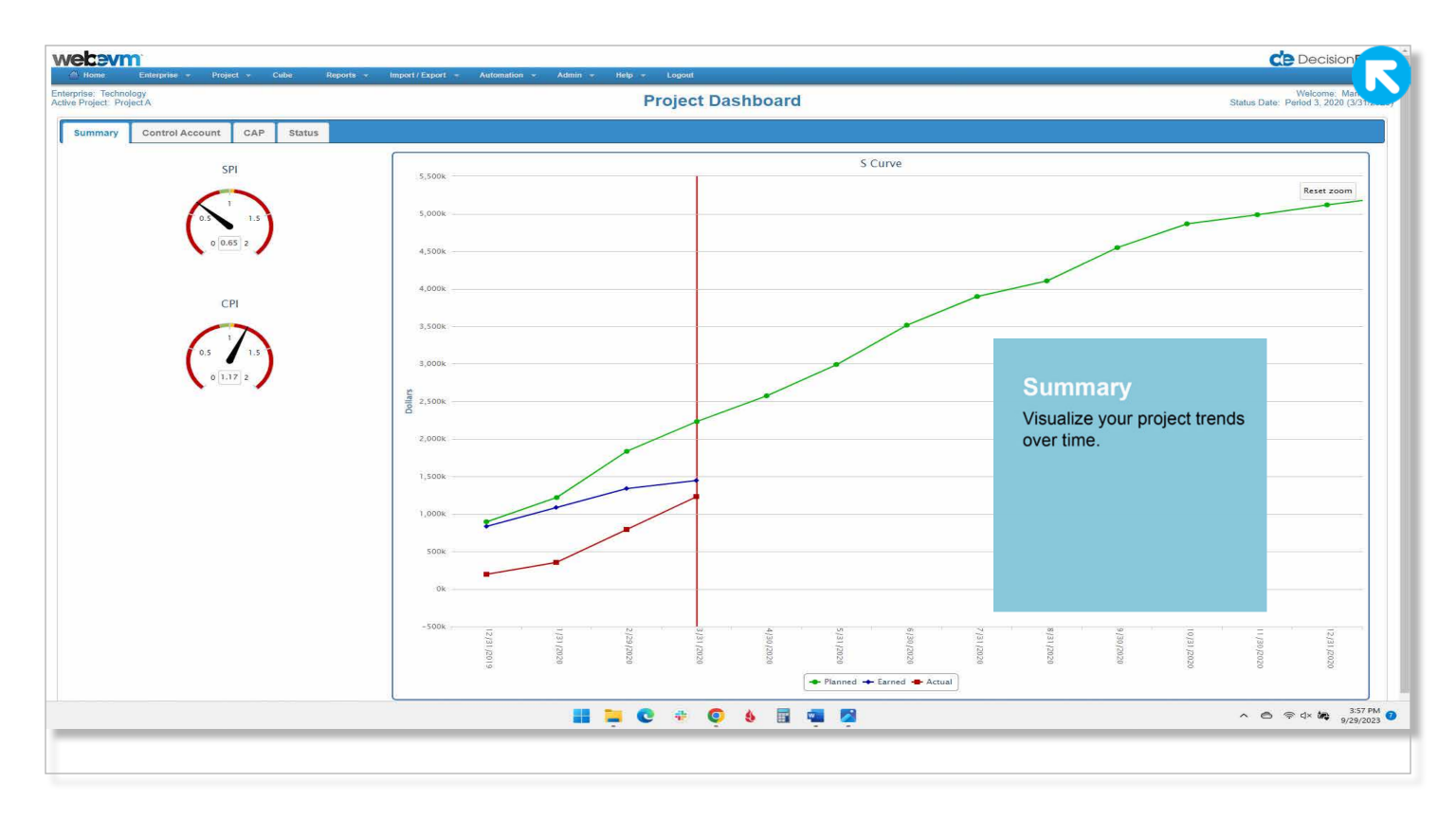
PROJECT DASHBOARD













715,034

Control Account Drill Down

Drill into all of the Control Accounts Work Packages for easy access to status.

Export To Excel

PMO

Project Managment

1.120.035

1,120,035

405,001

Enterprise: Technology Active Project Project A

Export To Excel

ome Enterprise - Project - Cube Reports - Import / Export - Automation - Admin - Help - Logout

Welcome: Mark Status Date: Period 3, 2020 (3/31/2020)

Project Dashboard

Summary	Control Acc	count	CAP	Status																								
3S	12/31/2	1/31/2020	2/29/2020	3/31/2020	4/30/2020	5/31/2020	6/30/2020	7/31/2020	8/31/2020	9/30/2020	10/31/2	11/30/2	12/31/2	1/31/2021	2/28/2021	3/31/2021	4/30/2021	5/31/2021	6/30/2021	7/31/2021	8/31/2021	9/30/2021	10/31/2	11/30/2.	. 12/31/2	1/31/2022	2/28/2022	3/31/2022 4/30
to			,																									
inned	57,577	87,520	242,416	97,507	58,083	27,502	26,265	104,793	13,387		9,832																	
sbor	57,577	87,520	183,299	12,241	21,208	18,724	26,265	104,793	13,387		9,832))		1)1		iji		
onLabor			59,117	85,266	36,875	8,778																						
ned	15,451	61.806	1.288						i i												T	ii .		i		i		T T
oor	15,451	61,806	1,288																									
nLabor		1001011111111																										
ial	14.682	20.582	155.049	173.801	71.687	10.302													i i									i i
DOF	14,682	20.582	III III SERISHALHESI	18.081	6,037	4.573																Con	trol	Ac	coul	nt		1
nLabor	7,502	20,002	56,715	CANTE TWEETER	65,649	5,729																			GOGI	11.5		
ircabur			30,713	133,720	05,045	3,723																Plar	ĭ					
Ĝ																						ini Sebasia						
ined	33,672	123.922	269.794	184.777	159,760	260.149	369.854	122.996	73,557	335.625	199,083										ī	On lin	o Co	ntrol	Accou	ınt		
bor	33,672	107,877	164,184	123,194	110.169	199,766	132,931	91.894	4,676		22,763											OH-III	ie Co	HUOI	ACCOL	II IL		
nLabor	3,000	16.045		61.584	49,591	60.383	236,923	E+245101-02400	68,881	335,625	0000000000											Plan t	hat is	NOD :	nload	able		
ied	14,906	78,163	Name and Address of the Owner, where																					, 4011	modu	abic		i i
000	14.906	78,163	The second second						-						-		, ,		,			to Ex	cel.					
Labor	11,000	10,100	48,271																									
al	11.258	60.927	196.841	187.596	117.768	63.346	-								-	1					7							17
	1 2222000000000000000000000000000000000	51.704	V-112-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		V-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0-177-0	21,416			-										-								_	
bor	11,258	. 45 (45 47) (5 47		52,551	46,587	LOCAL PROPERTY.																						
nLabor		9,223	147,370	135,045	71,180	41,930																						
IV-																												
nned			5,738	7,268	18,692	27 123	20,527	42,079	19,210		1,515	18,746	19,542	15,906	53,398	75,062	30,962	17,799	1,515									
bor			5,738	7,268	18,692	27,123	4,061				1,515	18,746	19,542	15,906	53,398	75.062	30,962	17,799	1,515									
nLabor							16,466	42,079	19,210																			
ned																								ii .)		i i
bor																												
nLabor																												
ial			1.386	3,326	30.324	8.397																		11				
bor			1,386	3.326	30.324	8.397																V.				W.		
nLabor			1,000	.5,520	00,021																							
)	17 1000	440.00		407 175	407.15	402.22	107.11	445 227	400.00	407.45	1 107 1	407.77	*****	40000	11	4/2-25	407.45						1.7		1.7		1.7	
ned	803.435	112.028	97,415	107,157	107,157	102.286	107,157	A Company of the control of	102.286	107,157	107 157		112,028	102.286		110000000000000000000000000000000000000		14 (24 (24 (24 (24 (24 (24 (24 (24 (24 (2				Ų		U		4		
OF	104,891	112,028	97,415	107,157	107,157	102,286	107,157	112,028	102,286	107,157	107,157	102,286	112,028	102,286	97,415	112,028	107,157	38,966										
Labor	698,544	200			L.																							
ed	803,435	112,028	97,415	107,157																								
0F	104,891	112,028	97,415	107,157																								
Labor	698,544																											
al-	169,311	77.050	85,355	73.285	93,647	173.435																						
oor	169,311	77,050	85,355	73,285	93,647	173,435			[1]]			II.			[]	I	01		01		





Project Dashboard

Welcome: Mark Status Date: Period 3, 2020 (3/31/2020)

WBS	Description	% Complet e	Current Planned	Current Earned	Current Actual	Current SV	Current CV	Cumulative Planned	Cumulative Earned	Cumulative Actual	Cumulative SV	Cumulative CV
Auto	Automated System	-11	97,507	0	173,801	-97,507	-173,801	485,019	78,545	364,115	-406,474	-285,570
Bldg	Office Building Addition	12	184,777	0	187,596	-184,777	-187,596	612,166	246,908	456,623	-365,258	-209,715
Conv	Conveyor System	0	7,268	0	3,326	-7,268	-3,326	13,006	0	4,712	-13,006	-4,712
PMO	Project Managment	944	107,157	107,157	73.285	0	33.872	1.120.035	1.120.035	405.001	0	715.034

Status

Quickly view each Control Accounts status.

Export To Excel

Enterprise: Technology Active Project Project A

Summary Control Account CAP Status



REPORTING





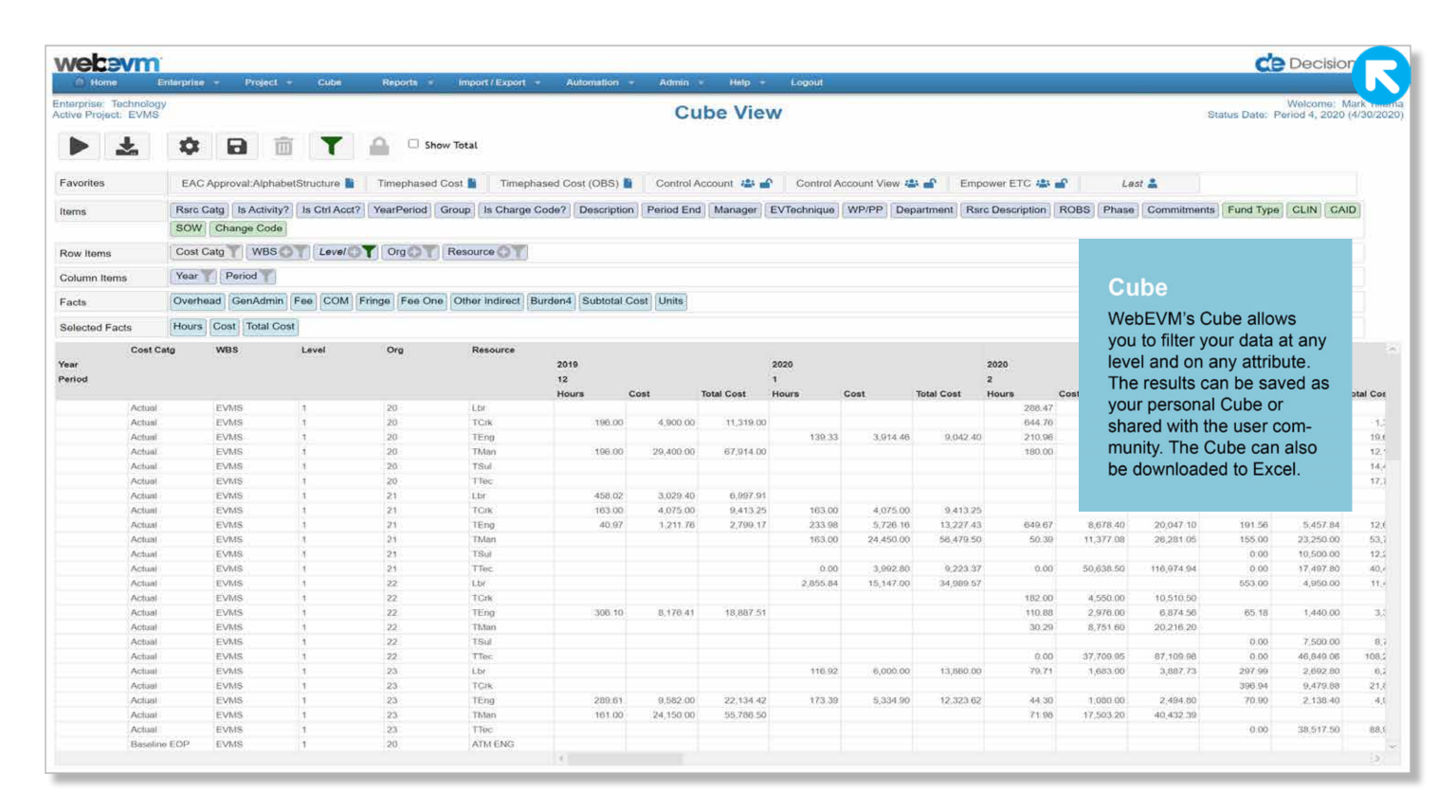


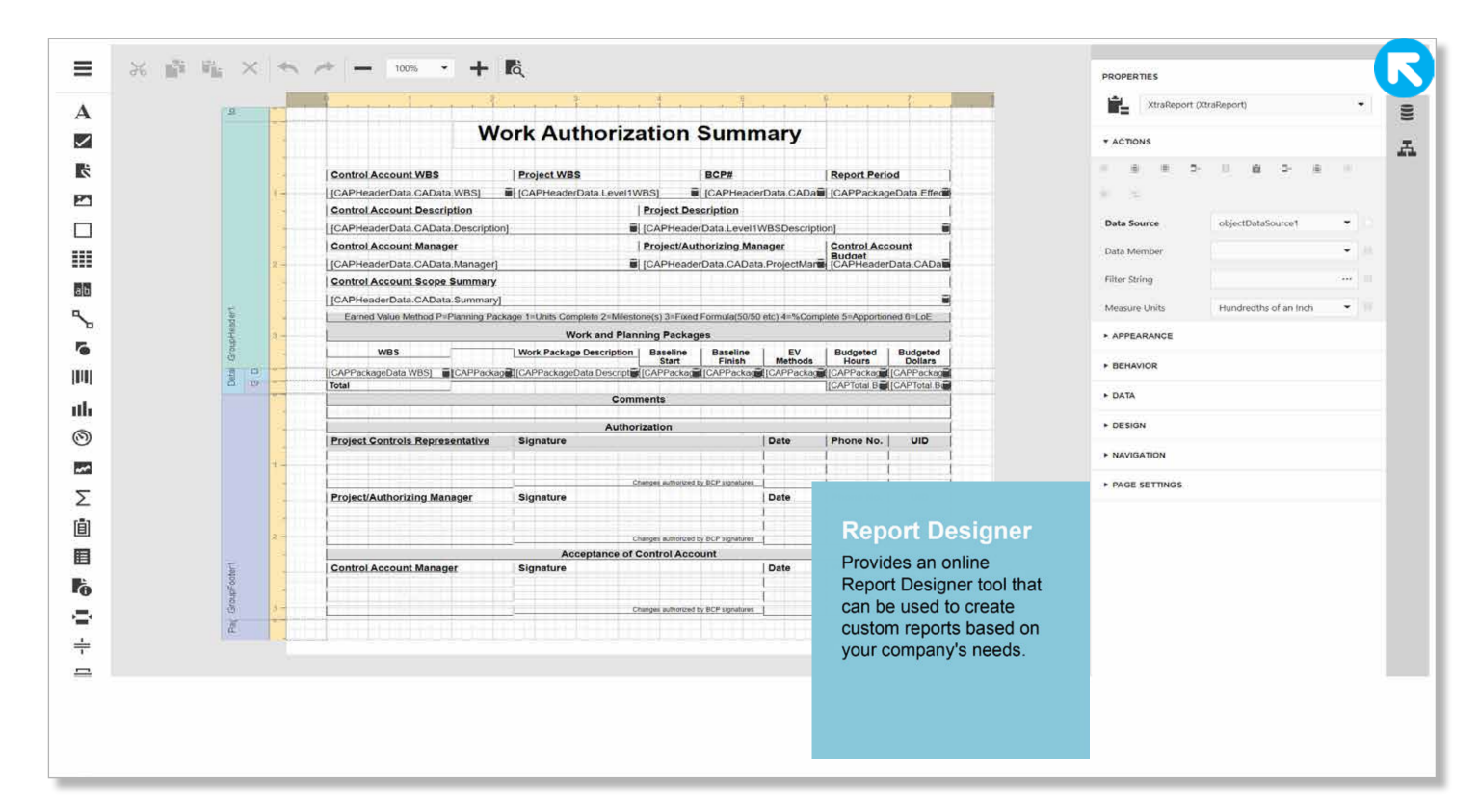


BASELINE CHANGE REQUEST



WORK AUTHORIZATION DOCUMENT





		8/16/2023	Baseline Chanç	ge Request (BCR)		Page 1 of 2
Commit D	535	8/16/2023				
 Baseli 	ine Change I	Reference	2. Baseline Chang	je Short Description		
A1			Extra funding alloca requested by client		dditional mobilization red	quirements
3. Projec	ct Contract N	lumber	4. Project Contrac			
1234987	6 5	Male and the second	Cordova Plant Expa	ansion (P6 Example Pro	piect)	
	nation Date		6. Originator			
8/16/202			Taylor			
	ributed Budo	net	7B. Undistributed	Budget	7C. Management Res	erve
Current E			,775 Current Baseline	AND STORES OF THE STORES	Current Baseline	\$6,297,11
Proposed		15.00 (\$0.00 to 10.00)	,775 Proposed	\$6,297,113		\$5,397,11
Delta	u		.000 Delta		Delta	A = 0.00 to 0.00 to 0.00 to 0.00
	tract Dudget			· ·		\$-900,000
	tract Budget		7E Other (Funding	1000	7E. Total Project Cos	
Current E			,000 Current Baseline	1,500	Current Baseline	\$15,000,000
Proposed	d	\$15,000	,000 Proposed	201000	Proposed	\$15,000,00
Delta			\$0 Delta		Delta	\$
8. Baseli	ine Change	Type (New Wo	rk/Eliminate Work/Re-Pr	rofile/Schedule/Rebas	eline/Other)	
New Wo	rk	new startup rep	orting requirement reques	sted by client	**	
9. Retro	active Chang	je	10A. Contract Mod	dification	10B. Contract Modific	cation Reference
No			Yes		A1 - Cordova	
11A. Ris	sk Register N	lumber	- W	11B. Risk Register	Approver Date	
Not appli	icable, no cro	ss reference in	Risk Register	8/16/2023		
	cription of Cl	nange		1		
12. Desc	p.(1011 01 01					
3000 add format.			to the PMO to address th	ne client request to subi	mit weekly start up repo	rts in required
3000 add format. 13. Impad Scheduk	ditional hours	•		ne client request to subi	mit weekly start up repo	rts in required
3000 add format. 13. Impac Schedule No Impac Mindel	ditional hours ct of Change e Impact ct upon sched	3 dule	◆ Deys building Conditional	ne client request to subi	mit weekly start up repo	rts in required
3000 add format. 13. Impac Schedule No Impac Vh1040 Wh1040 Wh1040 Wh1040	ditional hours oct of Change e Impact oct upon schee is Consequent Constructe visitation legas Touristies Planet Complete visitation legas	dule 24-00-20 11-50-22 11-50-21 11-50-21 11-50-21 11-50-21 17-	Beyn Dukting Construction Protein Belon Cognin Protein Cognin Protein Cognin	ne client request to subi	mit weekly start up repo	rts in required
3000 add format. 13. Impact Schedule No Impact Window Mindow Window Wi	ditional hours ct of Change e Impact ct upon schee Begin Busing Construct vansation Engins	dule 24-00-20 01-549-22 11-66-21 11-66-21	Beyn Dulching Conditionation hosbatickin Degree	ne client request to subi	mit weekly start up repo	rts in required
3000 add format. 13. Impar Schedule No Impar Window	ditional hours ct of Change e Impact ct upon scher to Lordson Balt Post Son ten Balt Post Son from date Phase Complet processing Phase Complet grant Phase Begins Brught-in Phase Begins Brught-in Phase Begins Brught-in Phase Begins	24-0s-20 01-5ep-22 11-feb-21 feb-21 04-Jsn-21 08-Jsn-21	Dega Dutting Construction Institution Segare Foundation Phase Complete Posit Structural Phase Royal Phase Degas Structure Complete Structure Complete		mit weekly start up repo	rts in required
3000 add format. 13. Impar Schedule No Impar Window	ditional hours cct of Change e Impact cct upon schee legn Eusen Consecutive installation Regis Begn Structure Place Begn Structure Place Begn Structure Place Begn Russian Place Begn	04.000.00 (01.540-00 11.740-01 17.141-01 17.141-01 04.14	Beyn Dukling Construction Protein Begin Degrin Providedor Preser Complete Begin Structural Preser Roughs These Degrin		mit weekly start up repo	rts in required
3000 add format. 13. Impar Schedule No Impar Winado	ditional hours cct of Change e Impact cct upon schee legin Eusting Construct variation Eusting Construct variation Eusting Construct variation Eusting Foundation Phase Degins Structure Chapter Eustin Eustine Eustin Building Encissed Production Start		Beyn Building Construction Total bildin Flogrin Touldation Flogrin Touldation Flogrin Flogrin Structural Flogrin Royal in Flogrin Flogrin Structural Flogrin Structural Congrision Close He Flogrin Endosed Flogring Endosed Flogring Flogrin Flo	ne	mit weekly start up repo	rts in required
3000 add format. 13. Impact Schedule No Impact Winded Winde	ditional hours cct of Change e Impact cct upon sched inct upon sched inct upon sched institution legis Foundates Planet Conjete Begin Structure Plane Brugh in Plane Begins Structure Conjete Class - In Plane Begins baking Encised Productor Start Reugh in Conjete Reugh in Planet Begins Bructure Classes Brugh in Conjete Reugh in Conjete	24-300-20 01-540-22 11-540-22 11-540-21 01-340-2 10-340-2 11-540-2 11-340-2	Begin Duiting Construction Institution Degram Protection Proses Complete Degram Structural Proses Rough-1 Proses Engine Structure Complete Close of Proses Degram Busing Enclosed Protection Court Reging in Complete Reging in Complete Reging in Complete Reging in Complete	no seite	mit weekly start up repo	rts in required
3000 add format. 13. Impar Schedule No Impar Winde Wi	ct of Change e Impact ct upon schee e Impact e Imp	### Description	Degin Dukting Construction Installation Disgrey Touldation Prose Camplets Deging Structural Phase Riggly-In Phase Degins Structural Congrish Structural Congrish Dukting Condend Dukting Condend Dukting Condend Riggly In Congrish Riggly In Congrish Plainton Start Riggly In Congrish Plainton Start Riggly In Congrish Plainton Start Riggly In Congrish	ns dele	mit weekly start up repo	rts in required
3000 add format. 13. Impact Schedule No Impact Winded Wi	ditional hours cct of Change e Impact cct upon scher scheros Pattersor scheros Patter	24-300-20 01-540-22 11-540-22 11-540-21 01-340-2 10-340-2 11-540-2 11-340-2	Begin Duiting Construction Institution Degram Protection Proses Complete Degram Structural Proses Rough-1 Proses Engine Structure Complete Close of Proses Degram Busing Enclosed Protection Court Reging in Complete Reging in Complete Reging in Complete Reging in Complete	no delle soo Cogara so Marantone	mit weekly start up repo	rts in required
3000 add format. 13. Impact Schedule No Impact Winded Wi	ct of Change e Impact ct upon schee e Impact e Imp	### Addition - 10 15-60-20 11-76-21 11	Begin Dukling Construction Institution Proses Complete Despin Structural Proses Begin Structural Proses Braysh Tables Egyins Structural Constitution Busiling Enclosed Prosession Start. Respin No. Respin to Constitution Prosession Start. Respin to Constitution Prosession Start. Prosession Start. Supplies Constitution Prosession Start. Prosession Start.	no delle soo Cogara so Marantone	mit weekly start up repo	rts in required

Cost Impact

This will Management Reserve by \$900K

Other Impact

There are no additional impacts, nor any legacy after mobilization.

14. Reason for Change/Justification

 Print Date:
 8/16/2023
 Baseline Change Request (BCR)
 Page 2 of 2

 Commit Date
 8/16/2023



This change is has been approved and agreed with the client and they have agreed with the level of expenditure proposed by this change

Approver Type	Signature	Date
mtaylor@intgconcepts.com	Taylor	8/16/2023
Approver1	Approver 1 (MDT)	8/16/2023
Approver3	Approver 3 (MDT)	8/16/2023

Baseline Change Request

The Baseline Change Request (BCR) report provides a record of Baseline Approvals.

Print Date:	08/17/2023	Wo		n Document (WA) 876_5	D)	Page 1 of 7	Revision : Baseline 8/16/2023
	Project Title		Res	sponsible Org Tit	le	CA WB	S Title
	Automated System					Automated	l System
	Project ID			CAM		CA WBS	Number
	Auto			J Mac		Aut	0
PoP	EoC	Prior Aut	horization	This Autho	rization	Tot	al
Baseline Start		USD	Hours	USD	Hours	USD	Hours
12/1/20	Skilled (L)			\$235,576	2,767	\$235,576	2,767
Baseline Finish	Subtotal			\$235,576	2,767	\$235,576	2,767
10/28/21	Overhead			\$23,558		\$23,558	
	LMO Total			\$259,134	2,767	\$259,134	2,767
	G&A			\$47,115		\$47,115	
	FCOM			\$23,558		\$23,558	
	Total			\$329,807	2,767	\$329,807	2,767
		Scope	of Work			SoW Ref	erence

Auto Automated System

Original Scope of Work

And then â€" just as suddenly as it came, the hype stopped dead. Covid-19 hit, travel was cancelled, as we all â€" rightly â€" concentrated on bigger things. But it never really left the headlines, in all that time. Daily, I still see shining out from newspapers that shot of us both seated in Buckingham Palace in those heady moments before the interview began. That was the literal "snapshotâ€‼ He and I both wondering how we could emerge from that room with our reputations unscathed.

Four years on, there has been a musical, many mugs, birthday cards and sweat-jibe T-shirts. There's a film and a TV drama in production. And this documentary shortly to hit our screens.

I have stayed in touched with many of the original team who worked so brilliantly on that interview. Some have stayed at the BBC, but progressed to different jobs. Some have moved outside it. There is a bond amongst that team that I think $\$e^{-}$ I hope $\$e^{-}$ will stay with us forever. We went into that interview knowing it was the highest form of journalistic jeopardy. When the royals meet the BBC $\$e^{-}$ traditionally $\$e^{-}$ someone always gets fired

Auto.DesEng Design Engineering

Baseline EV Calculation: Percent Complete, Cost: \$113,985, Hours: 814

Baseline Start: 12/1/20 Finish: 2/8/21

Auto.SoftEng Software Engineering

Baseline EV Calculation: Discrete, Cost: \$4,712, Hours: 34

Baseline Start: 8/13/21 Finish: 10/28/21

Auto.SysEng System Engineering

Baseline EV Calculation: Discrete, Cost: \$207,175, Hours: 1,891

Baseline Start: 2/9/21 Finish: 8/17/21

Auto.Train.Manual Manuals

Baseline EV Calculation: Percent Complete, Cost: \$3,934, Hours: 28

Baseline Start: 10/18/21 Finish: 10/28/21

Approver Type	Change Number	Signature	Date
	Cordova Project	Taylor	8/16/2023

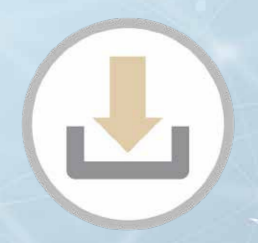


Work Authorization Document

The Work Authorization
Document (WAD) provides a
continual tracking of changes
through the period and over
time. The WAD is used in
data calls as they are stored
by period.



IMPORT/EXPORT



ENTERPRISE/PROJECT IMPORT



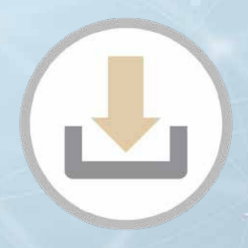
P6 PRICING -WRITE BACK



EXPORT



ENTERPRISE/PROJECT IMPORT



IMPORT FILE UPLOAD



IMPORT PROCESS



IMPORT SETUP



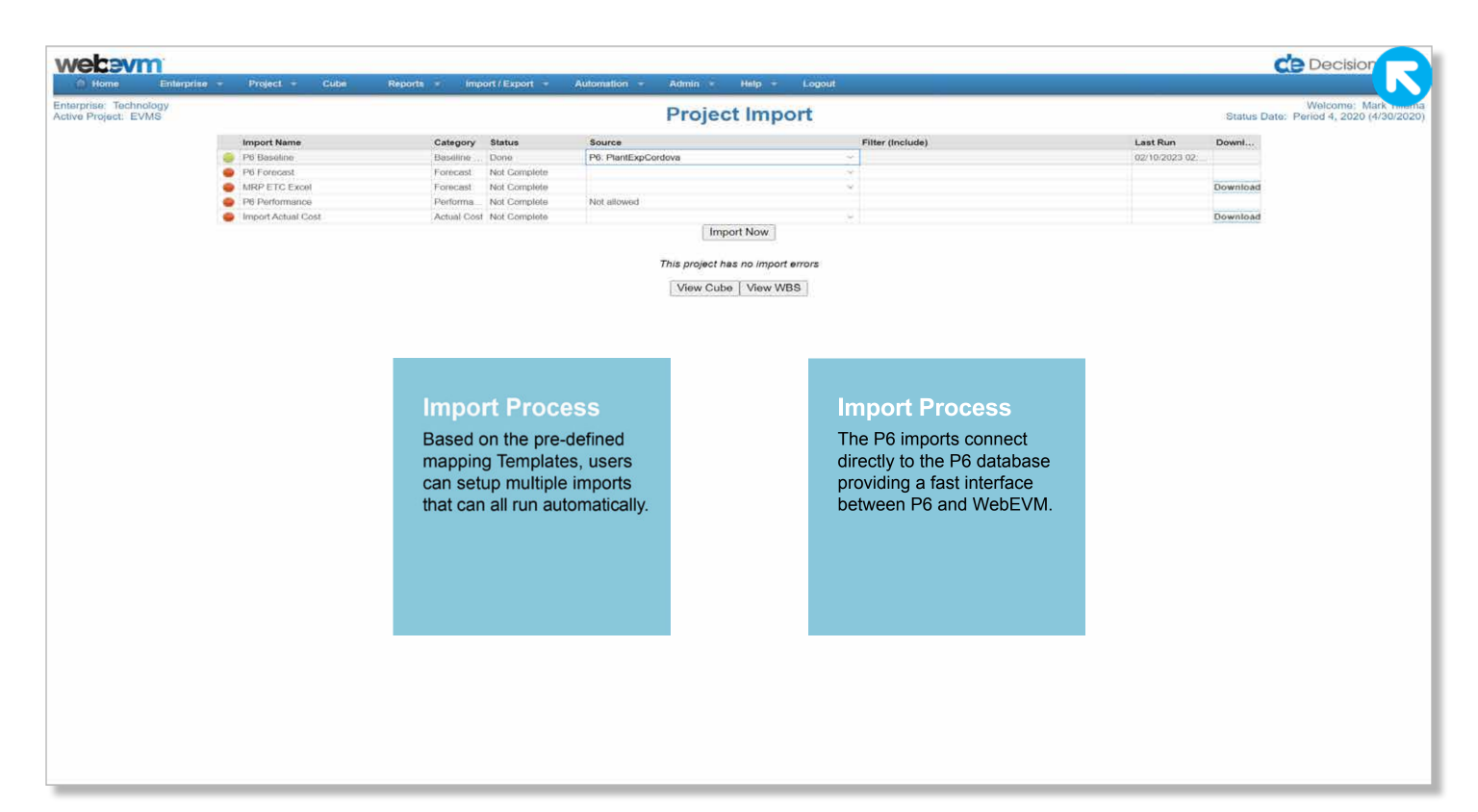
Welcome: Mark Tillema Status Date: Period 4, 2020 (4/30/2020)

Choose Files No file chosen

No Files

Import File Upload

Upload multiple Excel and MSO Project files.



Save Cancel



Control Account	EOC	Activity	Org	Resource	Change Co	New Total Cost	P6 Total Cost	Delta
Conv	Labor (L)	Conv.FieldOps.Install.MN2310	23	FieldEng	BCR004	50	\$0	\$0
Conv	Subtotal: Labor (L)				BCR004	S0	\$0	\$0
Subtotal: Conv					BCR004	50	\$0	SO
		Totals	-		194	\$0	\$0	\$0

P6 Pricing

Writes the calculated total cost for the resource assignment from WebEVM back to P6.



EXPORT





EXPORT UN/CEFACT XML



EXPORT CCERT



EXPORT WINSIGHT



EXPORT EMPOWER

Enterprise: Technology Active Project: Automation Update



Welcome: Mark Tillema **Export PARS CPP JSON Data** Status Date: Period 6, 2022 (6/30/2022)

Attributes	Value	
PARS CPP JSON Control		
PARS ID		
DOE contract number		
— Contract Type		/
EOC Mapping: Labor		1
EOC Mapping: Sub	labor	
EOC Mapping: Material	material	
IPMR/CPR Information	subcontract	
Project Program Name	ODC	
Project Contract Name	indirect	
Project Contract Number		
Project Planned Completion Date	Ė	1
PARS Attributes		
UB (work days) applicable to the contract effort not ye	0.0	0
EAC (work days) for scope of work represented by th	0.0	0
Target profit or fee that applies to the negotiated contr	0.0	0
Contractor's best case EAC for the contract cost for al	0.0	0
Contractor's most likely case EAC for the contract cos	0.0	0
Contractor's worst case EAC for the contract cost for	0.0	0
Contractor's best case EAC date for all authorized co		i
Contractor's most likely case EAC date for all authoriz		1
Contractor's worst case EAC date for all authorized c	1	i
Escalation rate for DS07.TAB.	0.0	0
Quantitative risk analysis confidence level for cost DS	0.0	0
Quantitative risk analysis confidence level for schedul	0.0	0
PARS Thresholds		
Project cost threshold (dollar) for cumulative variance	0.0	0
Project cost threshold (dollar) for cumulative variance	0.0	0
Project cost threshold (percent) for cumulative varianc	0.0	0
Project cost threshold (percent) for cumulative varianc	0.0	0
Project cost threshold (dollar) for incremental varianc	0.0	0
Project cost threshold (dollar) for incremental varianc	0.0	0
Decise and About held for any of facilities and all the same	0.0	0

Export PARS

DOE PARS CPP JSON Export.

Download PARS CPP JSON Data

Export PARS II

DOE PARS II Export in either XML or CSV Formats.

Download Forecast Data

Ce Decision

Status Date: Period 6, 2022 (6/30/2022)

Welcome: Mark T

Roll-Up COM

Project LRE Option

Project Gate Date
Project Gate Date

Download Format 1-4

No

Download Format 7

Sayn

Export UN/CEFACT

Ce Decision

Status Date: Period 6, 2022 (6/30/2022)

Welcome: Mark

DoD XML Export.

Download CCERT Data

CCERT Export

Export your manufacturing cost based on the government defined format.



Active Project: Automation Update



Welcome: Mark ma Status Date: Period 6, 2022 (6/30/2022)

Export winsight Data

Attributes	Value	
winsight Control		
Report Date		-
Export Level Option		-
Export WBS Level		-
Export By EOC		- 3
- Export Roll-Up OH	No	-
- Export Roll-Up G&A	No	
- Export Roll-Up COM	No	-
Export Show Total OH	Yes	- 3
- Export Show Total G&A	Yes	
Export Show Total COM	Yes	
Project LRE Option		25
Project Gate Date		25
Dollars in		2
IPMR/CPR Information		
Code Structures		

Export winsight

Export earned value data for analysis.

Save

Download winsight Xml

Enterprise: Technology Active Project: EVMS

Enterprise -

Project -

Export Empower

the SPD, CPD, and data

driven analytics.

Optimized export that sends both Cost and Schedule for

Cubn

Reports

Import / Export =

Automation -

Admin

Help -

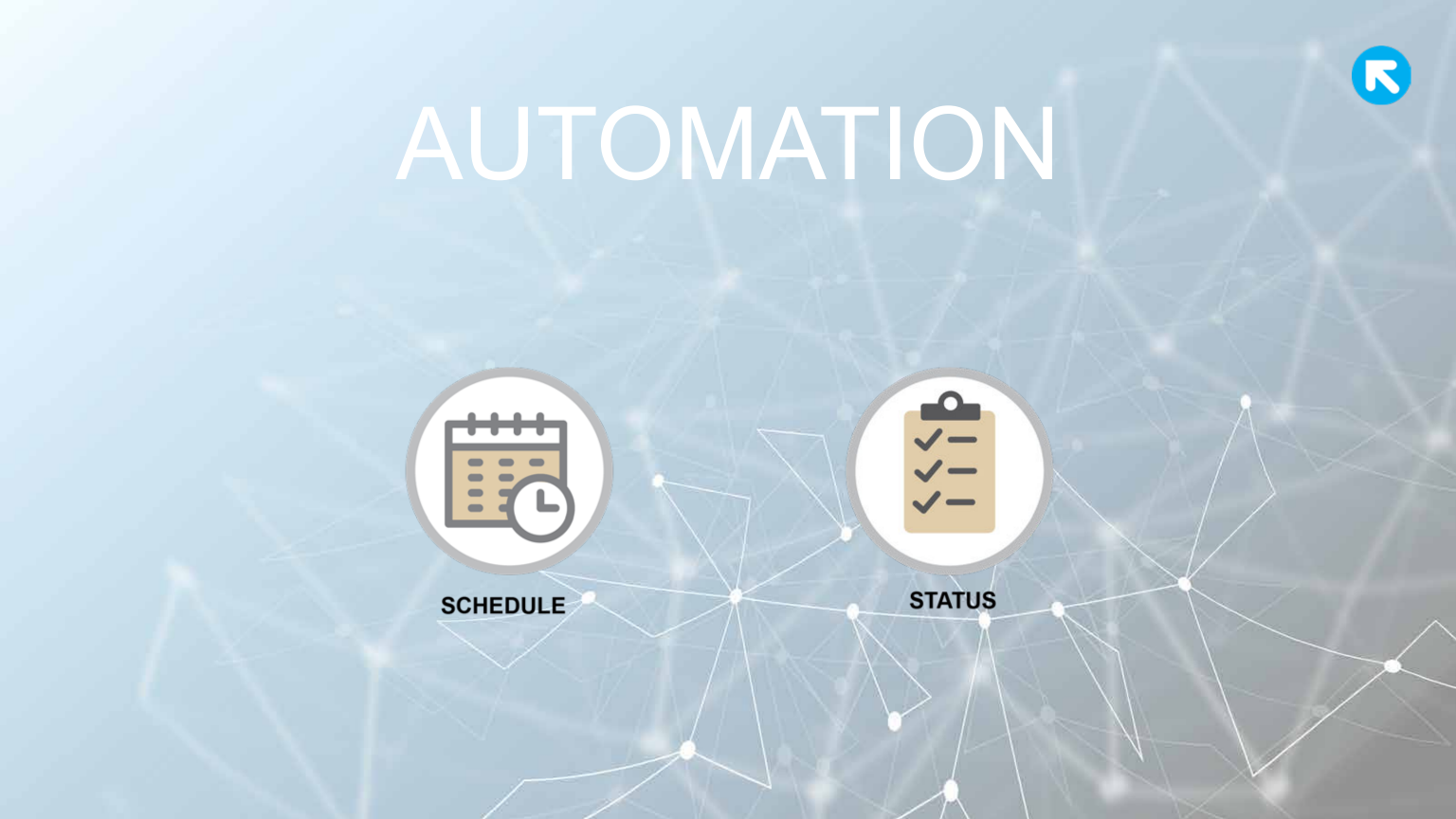
Logout

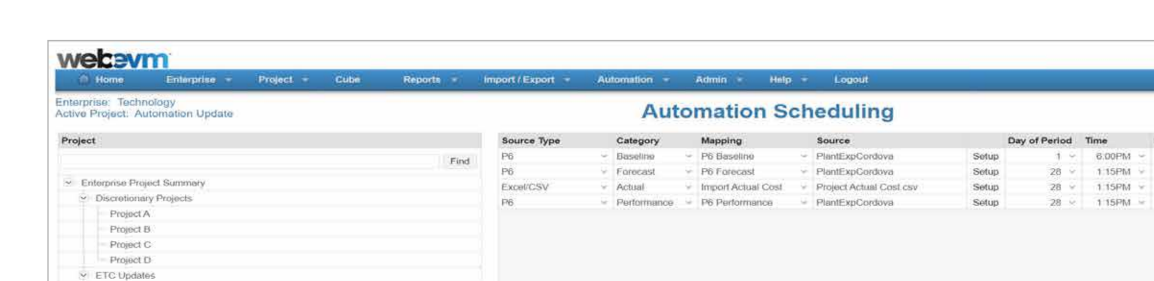


Welcome: Mark Status Date: Period 4, 2020 (4/30/2020)

Empower Export

4111	ributes	Value
3	Empower Control	
	Select WBS/Alternate WBS	
	Select OBS/ROBS	
	IPMDAR Structure Check	No
	Export Schedule Details	No
Е	Prefer Status Date	
Е	Report Date	Period 4, 2020 (4/30/20
	Export Level Option	Work & Planning Packages
	Export WBS Level	
	Export Rotl-Up OH	No
	Export Roll-Up G&A	No
	Export Roll-Up COM	No
	Export Show Total OH	Yes
	Export Show Total G&A	Yes
	Export Show Total COM	Yes
	Project LRE Option	AGWP + ETG
	Project Gate Date	Period 4, 2020 (4/30/20
	IPMR/CPR Information	
	Project Program Name	EVMS
	Project Contract Name	EVMS
	Project Contract Number	EVMS
	Project Planned Completion Date	Tue 05/17/2022
Y	Code Structures	
	Code Structure 1	
	Code Name 1	AlphabetStructure
	Code Structure 2	
	Code Name 2	
	Code Structure 3	
	Code Name 3	
	Code Structure 4	
	Code Name 4	





P6 ETC Update

P6 ETC Update

EVMS Demonstration

Actual Cost
Automation Update
Change Management

EAC Approval

EVMS.

Schedule

Schedule any import operation for all projects.

Ce Decision

Status Date: Period 6, 2022 (6/30/2022)

Next Run Date

3/1/2023 6:00 PM

2/28/2023 1:15 PM

2/28/2023 1:15 PM

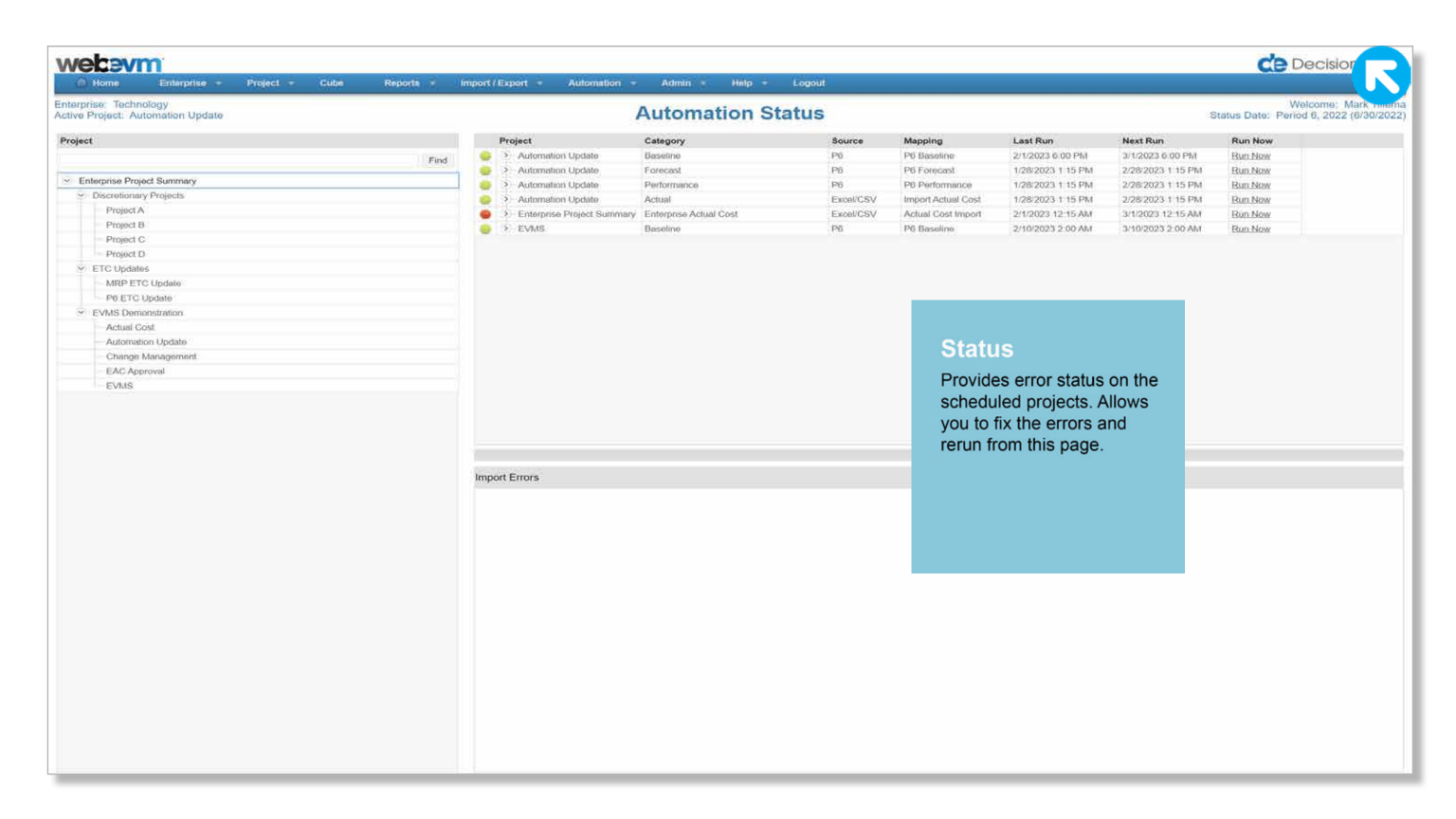
2/28/2023 1 15 PM

Pause

 \Box

Welcome: Mark

Add Duleta Saye





ADMIN



PROJECT ASSIGNMENT



P6 ASSIGNMENT



APPROVAL SETUP

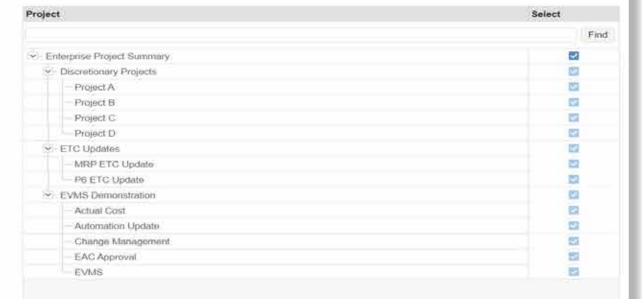


Enterprise: Technology Active Project: Automation Update

Project Assignment

Welcome: Mark mema Status Date: Period 6, 2022 (6/30/2022)

User User	The factor and the factor of t	
21575		
User		
User		
User	C Webb	
User	C-Yee	
User	David Mikofalvy	
User	Empower Integration User	
User	I Clapp	
User	J Riggs	
User	J Wong	
User	Jack Smith	
User	Kim Runkol	
User	M Krveta	
Ger	M Quinn	O
User	M Taylor	O
User	Mark Tillema	O
Liser	Mark Tillema	
User	N Walker	C)
User	P Flores	C)
Report Only	Report User	C7
Liser	S Boe	
User	Shara King	
Usor	Simon Bracken	
Report Only	Web Services User 01	E3
User	Wendy Shipp	- 0
	User User User User User User User User	User Integration User User I Clapp User J Riggs User J Wong User Jack Smith User Kim Runkel User M Kryela User M Quinn User M Taylor User Mark Tillerna User Mark Tillerna User N Walker User P Flores Report Only Report User User Shara King User Simon Bracken Report Only Web Services User 01



Project Assignment

Assign Projects to Users they will only see the EPS and Projects assigned to them.

Save





Enterprise: Technology Active Project: Automation Update

P6 Assignment

Welcome; Mark mema atus Date: Period 6, 2022 (6/30/2022)

dmikofalvy@decisionedge.com dagoli@intgconcepts.com jcibere@intgconcepts.com Recka@decisionedge.com cwebb@decisionedge.com	User		Select
jcibere@intgconcepts.com Becka@decisionedge.com cwebb@decisionedge.com			
klecka@decisionedge.com cwebb@decisionedge.com	User		
cwebb@decisionedge.com	User		
200 (d.) 3 2 (0.) 3 (d.) 3 (d.) 3 (d.) 3 (d.) 4 (User		
	User	C Webb	
cyee@intgconcepts.com	User	C Yee	
dmikofalvy@intgconcepts.com	User	David Mikofalvy	
Empower	User	Empower Integration User	
iclapp@intgconcepts.com	User	I Clapp	
riggs@intgconcepts.com	User	J Riggs	
wong@decisionedge.com	User	J Wong	
smith@decssonedge.com	User	Jack Smith	
krunkel@intgconcepts.com	User	Kim Runkal	
mkıvela@decisionedge.com	User	M Kryeta	
mquinn@intgconcepts.com	User	M Quinn	O
mtaylor@intgconcepts.com	User	M Taylor	C)
mtillema@decisionedge.com	User	Mark Tillema	(J
mtillema@intgconcepts.com	User	Mark Tillema	
nwalker @decisionedge.com	User	N Walker	C)
pflores@decisionedge.com	User	P Flores	C
reportonly	Report Only	Report User	O
shoe@decisionedge.com	Liser	S Boe	(J
Shara King@vthm.com	User	Shara King	D
sbracken@intgconcepts.com	Usor	Simon Bracken	13
serviceuser01	Report Only	Web Services User 01	
wshipp@intgconcepts.com	User	Wendy Shipp	

P6 Assignment Provides which P6 Projects the Users can access.	
P6 Assignment Provides which P6 Projects	Find
P6 Assignment Provides which P6 Projects	1
Provides which P6 Projects	



APPROVAL SETUP









PROFILES





Enterprise: Technology Active Project: Automation Update

Login Name	Description	Approve
- dmikofalvy@decisionedge.com		
- aagolii@intgconcepts.com		100
jobere@intgconcepts.com		
- Becka@decisionedge.com		
- cwebb@decisionedge.com	C Webb	E
- cyee@intgconcepts.com	C Yee	E
- dmikofalvy@intgconcepts.com	David Mikofalvy	123
- Empower	Empower Integratio,	
iclapp@intgconcepts.com	1 Clapp	
- jriggs@intgconcepts.com	J Riggs	523
- jwong@decisionedge.com	J Wong	E2
_ jsmith@decisionedge.com	Jack Smith	
- krunkel@intgconcepts.com	Kım Runkel	E2
- mkrvela@decisionedge.com	M Krveta	E2
mquinn@intgconcepts.com	M Quinn	E2
mtaylor@intgconcepts.com	M Taylor	E
mtillema@decisionedge.com	Mark Tillema	
mtillema@intgconcepts.com	Mark Tillema	C3
nwalker @decisionedge.com	N Walker	2
— pflores@decisionedge.com	t ^a Flores	
- sboe@decisionedge.com	S Boe	
- Shara King@vthm.com	Shara King	
- sbracken@intgconcepts.com	Simon Bracken	2
- wshipp@intgconcepts.com	Wendy Shipp	

Approver

Welcome: Mark mema Status Date: Period 6, 2022 (6/30/2022)

Login Name	Description	Alternate
- dmikofalvy@decisionedge.com		2
- aagotti@intgconcepts.com		
- cwebb@decisionedge.com	C Webb	
cyee@intgconcepts.com	C Yee	
- dmikofatvy@intgconcepts.com	David Mikofalvy	<u></u>
iclapp@intgconcepts.com	I Clapp	
jriggs@ntgconcepts.com	J Riggs	0
- jwong@decisionedge.com	J Wong	
krunkel@intgconcepts.com	Kim Runkel	
mkivela@decisionedge.com	M Kivela	
mquinn@intgconcepts.com	M Quinn	(3)
mtaylor@intgconcepts.com	M Taylor	
nwelker @decisionedge.com	N Walker	
pflores@decisionedge.com	P Flores	
sbracken@intgconcepts.com	Simon Bracken	22
wshipp@intgconcepts.com	Wendy Shipp	122

Approver

Assign approvers for both Change Management and EAC Approval and their alternates.

Save

Save





Enterprise: Technology Active Project: Automation Update

Approval Groups

Welcome: Mark mema Status Date: Period 6, 2022 (6/30/2022)

Group Name	Status	Approval Mod	de
CAMs		Single	
Control Account Manager		All	÷
EVM Analyst		Single	9
Executive Management		Single	96
Group		Single	М.
Program Manager		Single	*
Project Manager		Single	*
System Engineer		Single	100

Approval Groups

A group of users will be assigned to a profile for easier management of the approval process.

Login Name	UserName	Selected
dmikofafvy@decisionedge.com		
- aagotli@intgconcepts.com		(3)
- cwebb@decisionedge.com	C Webb	(3)
cyee@intgconcepts.com	C Yee	- 0
dmikofalvy@jintgconcepts.com	David Mikofalvy	
- iclapp@intgconcepts.com	1 Clapp	(I)
jriggs@ntgconcepts.com	J Riggs	
jwong@decisionedge.com	J Wong	(3)
krunkel@intgconcepts.com	Kim Runkel	D.
mkivela@decisionedge.com	M Krveta	W
mquinn@intgconcepts.com	M Quinn	
mtaylor@intgconcepts.com	M Taylor	
mtillema@intgconcepts.com	Mark Tillema	(D)
nwelker @decisionedge.com	N Walker	
pflores@decisionedge.com	P Flores	(D)
sbracken@intgconcepts.com	Simon Bracken	123
wshipp@intgconcepts.com	Wendy Shipp	E3

