

V6R2011x

Produkte und Konfigurationen

CATIA, SIMULIA, DELMIA, ENOVIA und 3DVIA Composer



 CATIA

 SIMULIA

 DELMIA

 ENOVIA

3dvia 

 DASSAULT
SYSTEMES

Tabelle 1: ENOVIA Produkt-Konfiguration V6R2011x

PRODUCT NAME		COLLABORATIVE INNOVATION				TRIGRAM	PRE-REQUISITE	OPTIONAL CO-REQUISITE	MANDATORY CO-REQUISITE
PROGRAM MANAGEMENT									
ENOVIA Program Experience		PGE	A/B			D			
ENOVIA Program Central		PRG	A/B	PGE					
ENOVIA Program Change Control		ECH	D/E	N/C					
ENOVIA Aerospace and Defense Accelerator for Program Management		AES	A/B	j		FTR			
ENOVIA Aerospace and Defense Accelerator for Program Experience		APE	A/B			AES			
ENOVIA Life Sciences Accelerator for Product Introduction		LPI	A/B	LPX					
ENOVIA Life Sciences Accelerator for Product Introduction Experience	■	LPX	A/B			LPI			
ENOVIA Semiconductor Accelerator for Enterprise Project Management		SPS	A/B	PGE					
REQUIREMENTS MANAGEMENT									
ENOVIA Requirements Central		RMT	A/B						
PORTFOLIO CONFIGURATION MANAGEMENT									
ENOVIA Variant Configuration Experience		CFE	A/B			FTR			
ENOVIA Variant Configuration Central		FTR	A/B	CFE					
COMPLIANCE									
• ECO SUSTAINABILITY									
ENOVIA Materials Compliance Central		MCC	A/B	O					
ENOVIA Materials Compliance Supplier Portal		MSU				MCC			
ENOVIA X-BOM Materials Compliance		XMC	C			MCC			
ENOVIA ENOVIA Materials Compliance Experience	■	MCX	A/B						
• SECURITY									
ENOVIA IP Export Classification		ECL	F/G	EXC					
ENOVIA IP Export Enforcement		EXC	A/B			ECL			
• QUALITY									
ENOVIA Quality Improvement Central		QIC	A/B						
ENOVIA Product Quality Central		PQC	A/B						
ENOVIA Life Sciences Accelerator for Product Quality		LPQ	A/B						
ENOVIA Life Sciences Accelerator for Change Control		LHC	A/B						
ENOVIA Life Sciences Accelerator for Regulatory Affairs		LRA	A/B						
• DECISION SUPPORT BUSINESS INTELLIGENCE									
ENOVIA 3D Live		LIV	CPF						
ENOVIA Live Collaborative Review		LCV	A/H						
ENOVIA Live Rights Manager		LRM	A/H						
ENOVIA Live Similarity		LSI	A/H						
ENOVIA ENOVIA Live Validation	■	LVA	A/H	DVA					

PRODUCT NAME



COLLABORATIVE INNOVATION

TRIGRAM

PRE-REQUISITE

OPTIONAL CO-REQUISITE

MANDATORY CO-REQUISITE

COLLABORATIVE SOURCING						
GLOBAL SOURCING	ENOVIA Sourcing Central	SRC	A/B		QUT	
	ENOVIA Buyer Analytics	B4R	SRC			
	ENOVIA Quotation Central	QUT	A/B		SRC	
	ENOVIA Apparel Accelerator for Sourcing and Production	ARP	A/B		Q	
	ENOVIA Apparel Accelerator for Sourcing and Production Partners	ARN	A/B		ARP	
	SUPPLIER PERFORMANCE MONITORING					
	ENOVIA Supplier Central	SUP	A/B	SRR		
	ENOVIA Supplier Representative	SRR	A/B		SUP	
	IP WORK-IN-PROGRESS					
	• VIRTUAL PRODUCT MANAGEMENT					
ENOVIA VPM Live Collaboration	VLC					
ENOVIA VPM Team Live Collaboration	VLT					
ENOVIA VPM Central	VPM	B/H				
ENOVIA VPM Team Central	VTC	B/H				
ENOVIA VPM Designer Workspace	DWS	I/J				
ENOVIA VPM Knowledge Standardization	KWT	I/J				
• VPM CONFIGURATION						
ENOVIA VPM Configured Environment	CGE	I/J	FTR			
ENOVIA VPM Change Tracking	CHT	CGE	ECH			
ENOVIA VPM Configured Structure Definition	CSD	I/J				
ENOVIA System Functional Logical Definition	DFL	CSD				
• VPM DIGITAL SYNTHESIS						
ENOVIA VPM Digital Validation	DVA	I/J				
ENOVIA VPM Volume Computation	VOC	I/J				
ENOVIA VPM Interference Check	PIC	A/I/J				
ENOVIA VPM Interference Management	PIM	I/J				
• VPM EXCHANGE						
ENOVIA VPM CATIA V4 & V5 Coexistence	V5C	A/I/J				
ENOVIA VPM Supply Chain Collaborative Engineering	VSC	A/I/J				
ENOVIA VPM Configured STEP Interface	STP	A/I/J				
• CATIA V5						
ENOVIA Designer Central for CATIA V5	DC5	B/J				

Abbreviations key for pre and co-requisites. All pre and co-requisites are either/or options unless otherwise stated:

A. VLC or VLT / B. CPF / C. ENG, ECC, HNS, LES, SDS OR CPN / D. PRG, LPI or SPS / E. AES / F. LBC / G. SIS / H. LIV / I. VPM / J. VLC / K. DEC or DC5 / L. S4N or SNC / M. RDR or RDV / N. RMT, FTR or CHT / O. MSU or MCN / P. LIB / Q. ARS and ARN / R. ELS or SAR / S. IDE / T. TOD or MDE / U. MDE or CFD / V. VPM or VTC / W. SUR / X. CME / Y. RDV or RDR / Z. IDE or IMS / a. FSD or IDR / b. PPG or RPG / c. MDB / d. DTD, RTD or VCV / e. ENG, HNS, LES, SDS, CPN or MFG / f. ENG, HNS, LES, SDS, CPN or TBE / g. LAS / h. LSE / i. MOT / j. APE, ENG, ECC or RMT.

Guide to license types:

Note: All licence types are Named User unless marked with a '*' or '**'.

* - System Licence


** - System Licence and one system must be sold per connection to ERP system

■ New in V6R2011

■ New in V6R2011x

+ CGS and CPW only available in V6R2011

Tabelle 1: ENOVIA Produkt-Konfiguration V6R2011x

 COLLABORATIVE INNOVATION		TRIGRAM	PRE-REQUISITE	OPTIONAL CO-REQUISITE	MANDATORY CO-REQUISITE
IP WORK-IN-PROGRESS					
• MULTI CAD					
ENOVIA Designer Central		DEC	B/J		
ENOVIA Collaborative Design for AutoCAD		AAD	K		
ENOVIA Collaborative Design for CATIA V4		CT4	K		
ENOVIA Collaborative Design for Inventor		INV	K		
ENOVIA Collaborative Design for MicroStation		MCR	K		
ENOVIA Collaborative Design for Pro/ENGINEER		PRO	K		
ENOVIA Collaborative Design for Solid Edge		SLE	K		
ENOVIA Collaborative Design for SolidWorks		SLW	K		
ENOVIA Collaborative Design for NX		UGR	K		
ENOVIA Collaborative Design for Cadence Allegro		CDA	K		
ENOVIA Collaborative Design for Zuken CR-5000		ZKC	K		
ENOVIA Collaborative Design for Mentor Graphics Expedition Enterprise		MEE	K		
ENOVIA Collaborative Design for Mentor Graphics Design Manager		MGM	K		
ENOVIA Collaboration for IGES		CIG	B/J		
ENOVIA Collaboration for STEP		CSP	B/J		
• SEMICONDUCTOR EDA					
ENOVIA ENOVIA Synchronicity DesignSync Central		SNC	A/B		
ENOVIA ENOVIA Synchronicity DesignSync Data manager		S4N			
ENOVIA Synchronicity DesignSync for DFII		S4D	L		
ENOVIA Synchronicity DesignSync for Milkyway		S4M	L		
ENOVIA Synchronicity DesignSync for CTS		S4C	L		
ENOVIA Synchronicity ProjectSync		S4P	S4N		
ENOVIA Synchronicity for Synopsys CD	■	S4S	L		
• ARTWORK					
ENOVIA Collaboration for Adobe Creative Suite	■	ADS	A/B		
IP CLASSIFICATION & REUSE					
ENOVIA Library Experience		LIB	A/B		LBC
ENOVIA Library Central		LBC	A/B	P/G	
ENOVIA Semiconductor Accelerator for IP Management		SIS	A/B		LBC
ENOVIA Librarian for CES V5	■	CPA	CPF		
ENOVIA X-BOM Component Reuse		CMC	C	CPA	
ENOVIA Component Central	■	CPC	A/B	CPX	
ENOVIA Component Experience	■	CPX	C		CPC

Abbreviations key for pre and co-requisites. All pre and co-requisites are either/or options unless otherwise stated:

A. VLC or VLT / **B.** CPF / **C.** ENG, ECC, HNS, LES, SDS OR CPN / **D.** PRG, LPI or SPS / **E.** AES / **F.** LBC / **G.** SIS / **H.** LIV / **I.** VPM / **J.** VLC / **K.** DEC or DC5 / **L.** S4N or SNC / **M.** RDR or RDV / **N.** RMT, FTR or CHT / **O.** MSU or MCN / **P.** LIB / **Q.** ARS and ARN / **R.** ELS or SAR / **S.** IDE / **T.** TDD or MDE / **U.** MDE or CFD / **V.** VPM or VTC / **W.** SUR / **X.** CME / **Y.** RDV or RDR / **Z.** IDE or IMS / **a.** FSD or IDR / **b.** PPG or RPG / **c.** MDB / **d.** DTD, RTD or VCV / **e.** ENG, HNS, LES, SDS, CPN or MFG / **f.** ENG, HNS, LES, SDS, CPN or TBE / **g.** LAS / **h.** LSE / **i.** MOT / **j.** APE, ENG, ECC or RMT.

Guide to license types:

Note: All licence types are Named User unless marked with a "*" or "**".
 * - System Licence
 ** - System Licence and one system must be sold per connection to ERP system
 ■ New in V6R2011 ■ New in V6R2011x
 + CGS and CPW only available in V6R2011

PRODUCT
NAME



COLLABORATIVE
INNOVATION

TRIGRAM

PRE-REQUISITE

OPTIONAL
CO-REQUISITE

MANDATORY
CO-REQUISITE

IP LIFECYCLE MANAGEMENT

IP ASSET RELEASE

- xBOM MANAGEMENT

ENOVIA Engineering Central	ENG	B/J		
ENOVIA Engineering Configuration Central	ECC	B/J		FTR
ENOVIA Team BOM Editor	TBE	A		
ENOVIA Hi-Tech Accelerator for New Part Request and Development	HNS	B/J		
ENOVIA Life Sciences Accelerator for Engineering Design	LES	B/J		
ENOVIA Semiconductor Accelerator for Design to Manufacture	SDS	B/J		FTR
ENOVIA X-BOM Cost Analytics	CST	B/J		C
ENOVIA X-BOM Manufacturing	MFG	B/J		C
ENOVIA X-BOM Unit Tracking	UNT	B/J		C

- NON-DISCREET BOM MANAGEMENT

ENOVIA Apparel Accelerator for Design and Development	ARS	B/J	RPT	PRG
ENOVIA Specification Central	SPC	B/J		
ENOVIA CPG Accelerator for Global Specification Management +	CGS	B/J		
ENOVIA CPG Accelerator for Integrated Product Management	CPN	B/J		

UNIFIED LIVE COLLABORATION

DATA WAREHOUSE and PROCESS MANAGEMENT

ENOVIA Live Collaboration	CPF		DTE	
ENOVIA Live Collaboration for Workgroups +	CPW	CPF		DTE
ENOVIA Collaboration for Microsoft	MSF	B/J		
ENOVIA File Collaboration Server*	FCS			
ENOVIA Collaborative 2D Viewing with AutoVue Professional	C2D	A/B		
ENOVIA Collaborative 3D Viewing with AutoVue Professional	C3D	A/B		
ENOVIA Report Generator	RPT	A/B		


IP ASSET FEDERATION

ENOVIA X-BOM for Rational ClearCase	CLC	A/B		C
ENOVIA X-BOM for VPM V4 - V5	VXB	C		
ENOVIA X-BOM for JD Edwards EnterpriseOne**	JDE	A/B	e	
ENOVIA X-BOM for Oracle Manufacturing**	ORM	A/B	e	
ENOVIA X-BOM for QAD MFG/PRO**	QAM	A/B	e	
ENOVIA X-BOM for SAP**	SAM	A/B	e	
ENOVIA XPDM Gateway**	XPG	CPF	f	

I-PLM COLLABORATION STUDIO

ENOVIA Studio Modeling Platform	DTE			CPF
ENOVIA Studio Customization Toolkit	ADV	DTE		
ENOVIA Studio Federation Toolkit	ADT	DTE		
ENOVIA Studio Schema Analyzer	SCH	DTE		
ENOVIA Studio Architect Edition	RDR			DTE
ENOVIA Studio Developer Edition	RDV			DTE
ENOVIA Studio VPM API	EVI	M		

Tabelle 2: CATIA V6R2011x

PRODUCT NAME		TRIGRAM	PRE-REQUISITE	VTC ENABLED USER	SHAREABLE
 VIRTUAL DESIGN					
CATIA LIVE	CATIA Live Shape	LSE	B/H	•	N
	CATIA Live Fastener Review	LFR	LIV		N
	CATIA Live FTA Review	LFT	LIV	•	N
CATIA SYSTEMS	SYSTEMS ENGINEERING				
	CATIA Systems Architecture Design	SAR	V	•	N
	CATIA Systems Logic Control Modeling	LOC	SAR	•	N
	CATIA Systems Logic Code Generator	CCG	LOC	•	N
	CATIA Systems Dynamic Behavior Modeling	DBM	V	•	N
	SYSTEM LIBRARIES				
	CATIA Systems Powertrain Library	PW4	DBM	•	N/S
	CATIA Systems Flexible Bodies Library	FB4	DBM	•	N/S
	CATIA Systems Smart Electric Drives Library	SE4	DBM	•	N/S
	CATIA Systems Hydraulic Library	HD4	DBM	•	N/S
	CATIA Systems Pneumatic Library	PN4	DBM	•	N/S
	CATIA Vehicle Dynamics Library - Cars	VC4	DBM	•	N/S
	CATIA Vehicle Dynamics Library - Trucks	VT4	DBM	•	N/S
	CATIA Vehicle Dynamics Library - Car Suspensions	VS4	DBM	•	N/S
	CATIA Vehicle Dynamics Library - Drivelines	VD4	DBM	•	N/S
	CATIA Vehicle Dynamics Library - Active Safety	VF4	DBM	•	N/S
	CATIA Vehicle Dynamics Library - Parsfile Interface	CS4	DBM	•	N/S
	CATIA Systems Air Conditioning Library	AC4	DBM	•	N/S
	PRELIMINARY LAYOUT				
CATIA Systems Logical 3D Architecture	TDS	R		N	

Abbreviations key for pre and co-requisites. All pre and co-requisites are either/or options unless otherwise stated:

A. VLC or VLT / **B.** CPF / **C.** ENG, ECC, HNS, LES, SDS OR CPN / **D.** PRG, LPI or SPS / **E.** AES / **F.** LBC / **G.** SIS / **H.** LIV / **I.** VPM / **J.** VLC / **K.** DEC or DC5 / **L.** S4N or SNC / **M.** RDR or RDV / **N.** RMT, FTR or CHT / **O.** MSU or MCN / **P.** LIB / **Q.** ARS and ARN / **R.** ELS or SAR / **S.** IDE / **T.** TDD or MDE / **U.** MDE or CFD / **V.** VPM or VTC / **W.** SUR / **X.** CME / **Y.** RDV or RDR / **Z.** IDE or IMS / **a.** FSD or IDR / **b.** PPG or RPG / **c.** MDB / **d.** DTD, RTD or VCV / **e.** ENG, HNS, LES, SDS, CPN or MFG / **f.** ENG, HNS, LES, SDS, CPN or TBE / **g.** LAS / **h.** LSE / **i.** MOT / **j.** APE, ENG, ECC or RMT.

■ New in V6R2011
 ■ New in V6R2011X

PRODUCT NAME



VIRTUAL DESIGN

TRIGRAM

PRE-REQUISITE

VTC ENABLED

NAMED USER/SHAREABLE

CATIA SHAPE

CONCEPTUAL SHAPE

CATIA Rendering	REN	S/T	.	N/S
CATIA Concept Design	IDE	V	.	N
CATIA Imagine & Shape	IMS	T	.	N/S

AESTHETICAL SHAPES & SURFACE REFINEMENT

CATIA Industrial Design Refinement	IDR	Z	.	N/S
CATIA Concept Shape Industrialization	FSD	SUR	.	N/S
CATIA ICEM Class A Surface Design	ICA	VPM		N
CATIA ICEM Shape Design	ISH	a	.	N/S
CATIA ICEM Shape Design Expert	IEX	ISH	.	N/S
CATIA ICEM Shape Design Lofting	ISL	FSD		N/S
CATIA Distiller	DIS	S/T		N/S

MECHANICAL SHAPE

CATIA Body in White Modeling	BIW	SUR	.	N
CATIA Mechanical Surface Design	SUR	U	.	N/S
CATIA Reverse Engineering	REV	V	.	N/S
CATIA Generative Shape Optimizer	GSO	W/S	.	N/S
CATIA Realistic Shape Optimizer	RSO	W/i	.	N/S

CATIA MECHANICAL

MECHANIC

CATIA Systems Conceptual Mechanical Design	CME	VPM		N
CATIA Mechanical Design	MDE	V	.	N
CATIA 3D Design	TDD	V	.	N
CATIA Fabricated Part Design	FPD	T	.	N/S
CATIA Cast & Forged Part Design	CFD	T	.	N/S
CATIA Plastic Part Design	PPD	MDE	.	N
CATIA Aerospace Sheetmetal	ASH	SUR	.	N
CATIA Mechanism Simulation	MSI	T/X	.	N/S

FASTENER & TOOLING

CATIA Jigs and Tooling Design	JTD	T	.	N
CATIA Mold Tooling Design	MOT	MDE	.	N/S
CATIA Body in White Fastening	BWF	SUR		N/S
CATIA Fastener Design	FSR	T		N/S

STRUCTURE

CATIA Structure Functional Design	SFD	T		N/S
-----------------------------------	-----	---	--	-----


COMPOSITES

CATIA Composites Engineering	CEG	SUR	.	N/S
CATIA Composites Manufacturing Preparation	CMP	SUR	.	N/S

3D MASTER

CATIA Tolerancing	TOL	T	.	N/S
CATIA 3D Drafting & Annotation	TDA	T	.	N

Tabelle 2: CATIA V6R2011x

PRODUCT NAME		TRIGRAM	PRE-REQUISITE	VTC ENABLED	NAMED USER/SHAREABLE
 VIRTUAL DESIGN					
CATIA EQUIPMENTS	ELECTRICALS				
	CATIA 3D Wire Harness Design	EHD	MDE	•	N
	CATIA Systems Generative 3D Wire Harness Design	EGD	EHD	•	N
	CATIA Wire Harness Documentation & Formboard	EFB	MDE	•	N/S
	CATIA Systems Logical Electrical Design	ELS	V	•	N
	ELECTRONICS				
	CATIA Electro-Mechanical Circuit Board	PCB	T	•	N
	CATIA Flexible Circuit Board	FCB	PCB		N/S
	FLUIDICS				
	CATIA Piping & Tubing Design	PTD	T	•	N/S
CATIA Generative Piping & Tubing	PTA	PTD	•	N/S	
KNOWLEDGE					
	CATIA Knowledge Advisor	KWA	V	•	N/S
	CATIA Product Knowledge Template Definition	PKT	V	•	N/S
	CATIA Knowledge Expert	KWE	V	•	N/S
	CATIA Automated Design Process Execution	DPX	T		N
	CATIA Automated Design Process Creation	DPC	T		N
CATIA Product Engineering Optimizer	PEO	T	•	N/S	
INTERFACES & REUSE					
	CATIA STL Rapid Prototyping	STL	V	•	N/S
	CATIA 3D Re-Use	TDR	T/S	•	N/S
CATIA STEP Core Interface	ST1	V	•	N/S	
CAA					
CATIA Studio API	CTI	4		N	
REALISTIC SIMULATION					
	CATIA Structural Analysis	STA	T	•	N/S
	CATIA Advanced Structural Analysis	ASA	STA		N
	CATIA Surface FE Modeling	SFE	STA		N
CATIA Advanced FE Modeling	AFE	STA		N	

Abbreviations key for pre and co-requisites. All pre and co-requisites are either/or options unless otherwise stated:

A. VLC or VLT / B. CPF / C. ENG, ECC, HNS, LES, SDS OR CPN / D. PRG, LPI or SPS / E. AES / F. LBC / G. SIS / H. LIV / I. VPM / J. VLC / K. DEC or DC5 / L. S4N or SNC / M. RDR or RDV / N. RMT, FTR or CHT / O. MSU or MCN / P. LIB / Q. ARS and ARN / R. ELS or SAR / S. IDE / T. TDD or MDE / U. MDE or CFD / V. VPM or VTC / W. SUR / X. CME / Y. RDV or RDR / Z. IDE or IMS / a. FSD or IDR / b. PPG or RPG / c. MDB / d. DTD, RTD or VCV / e. ENG, HNS, LES, SDS, CPN or MFG / f. ENG, HNS, LES, SDS, CPN or TBE / g. LAS / h. LSE / i. MOT / j. APE, ENG, ECC or RMT.

■ New in V6R2011 ■ New in V6R2011X

Tabelle 3: DELMIA V6R2011x

PRODUCT NAME	TRIGRAM	PRE-REQUISITE	NAMED USER/ SHAREABLE
DELMIA DIGITAL MANUFACTURING & PRODUCTION			
MANUFACTURING PLANNING			
DELMIA Process & Resource Editor		PRE	VPM N
MANUFACTURING PROCESS PLANNING			
DELMIA Process Planning		PPG	VPM N
DELMIA Custom Time Analysis		CTA	PPG N
DELMIA DELMIA Manufactured Product Planning		MPP	VPM N
DELMIA Work Instructions Planning		WKI	b/g N/S
MANUFACTURING SYSTEMS PLANNING			
DELMIA Live Assembly		LAS	T/b/h N/S
DELMIA Resource Planning		RPG	VPM N
DELMIA Body in White Process Planning		BPP	b N
DELMIA Assembly Process Simulation		APS	VPM N/S
DELMIA Production System Simulation		PSS	b N/S
PLANT & RESOURCES ENGINEERING			
DELMIA Mechanical Device Builder		MDB	V N/S
DELMIA NC Machine Builder		NMB	T/c N/S
DELMIA Resource Layout		RLT	V N/S
PROGRAM & CONTROL ENGINEERING			
ROBOTICS PROGRAMMING			
DELMIA Device Task Definition		DTD	VPM N/S
DELMIA Robot Task Definition		RTD	V N/S
DELMIA Robotics Spot Welding		RSW	RTD N/S
DELMIA Robotics Offline Programming		ROP	RTD N/S
DELMIA Robotics Arc Welding		ARW	RTD N/S
HUMAN ACTIVITIES ENGINEERING			
DELMIA Ergonomics Evaluation		EGE	V N/S
DELMIA Ergonomics Analysis		EGA	EGE N/S
DELMIA Ergonomics Task Definition		ETD	EGE N/S
MACHINE PROGRAMMING			
DELMIA Prismatic Machining		MTM	V N
DELMIA Milling Machining		MIM	MTM N
DELMIA Extended Milling Machining		EMM	MIM N
DELMIA Turning Machining		TUM	MTM N/S
DELMIA NC Machine Simulation		NMS	MTM N/S
CONTROLS PROGRAMMING			
DELMIA Live Device Behavior		LDB	T/c N/S
DELMIA Virtual Controls Validation		VCV	VPM N
DELMIA SmartDevice Builder		SDB	d N
COLLABORATIVE INNOVATION			
DELMIA Live Process Review		LSF	LIV N
CAA			
DELMIA Studio API		DMI	M N

- A. VLC or VLT /
 - B. CPF /
 - C. ENG, ECC, HNS, LES, SDS OR CPN /
 - D. PRG, LPI or SPS /
 - E. AES /
 - F. LBC /
 - G. SIS /
 - H. LIV /
 - I. VPM /
 - J. VLC /
 - K. DEC or DC5 /
 - L. SHN or SNC /
 - M. RDR or RDV /
 - N. RMT, FTR or CHT /
 - O. MSU or MCN /
 - P. LIB /
 - Q. ARS and ARN /
 - R. ELS or SAR /
 - S. IDE /
 - T. TDD or MDE /
 - U. MDE or CFD /
 - V. VPM or VTC /
 - W. SUR /
 - X. CME /
 - Y. RDV or RDR /
 - Z. IDE or IMS /
 - a. FSD or IDR /
 - b. PPG or RPG /
 - c. MDB /
 - d. DTD, RTD or VCV /
 - e. ENG, HNS, LES, SDS, CPN or MFG /
 - f. ENG, HNS, LES, SDS, CPN or TBE /
 - g. LAS /
 - h. LSE.
- New in V6R2011
■ New in V6R2011x

Table 4: 3DVIA Composer V6R2011x

EXPERIENCE CREATION FOR PRODUCT DOCUMENTATION WITH 3DVIA COMPOSER

PRODUCT NAME	TRIGRAM	PRE-REQUISITE	PRODUCT CONFIG
3DVIA Check	CCK	CN	Product
3DVIA Path Planning	CPP	CPS	Product
3DVIA CATIA V4 Piping & Wiring Importer	C4P	CS	Product
3DVIA Composer	CPS		Config
3DVIA Sync	CSN		Config
3DVIA Enterprise Sync	CNS		Config

EXPERIENCE PRODUCT DOCUMENTATION WITH 3DVIA COMPOSER

PRODUCT NAME	TRIGRAM	PRE-REQUISITE	PRODUCT CONFIG
3DVIA Composer Player	P4R		Config
3DVIA Solidworks Plug-in	SWP		Config
3DVIA Composer Player Pro	P4P		Config

Abbreviations key for pre and co-requisites. All pre and co-requisites are either/or options unless otherwise stated:

CS,CPS, CSN or CNS
CN,CPS or CNS

Table 5: SIMULIA V6R2011x

MULTIPHYSICS DIGITAL LAB

DESIGNSIGHT

PRODUCT NAME	TRIGRAM	PRE-REQUISITE	NAMED USER SHAREABLE	VTC ENABLED
SIMULIA DesignSight Structure	DSR	T	N/S	•
SIMULIA DesignSight Thermal	DTH	T	N/S	•
SIMULIA DesignSight Structure Plus	DSP	DSR		•

Abbreviations key for pre and co-requisites. All pre and co-requisites are either/or options unless otherwise stated:

T. TDD or MDE

V6 Produkte benötigen u. U. zusätzliche Pre-requisite Produkte.

BEISPIEL:

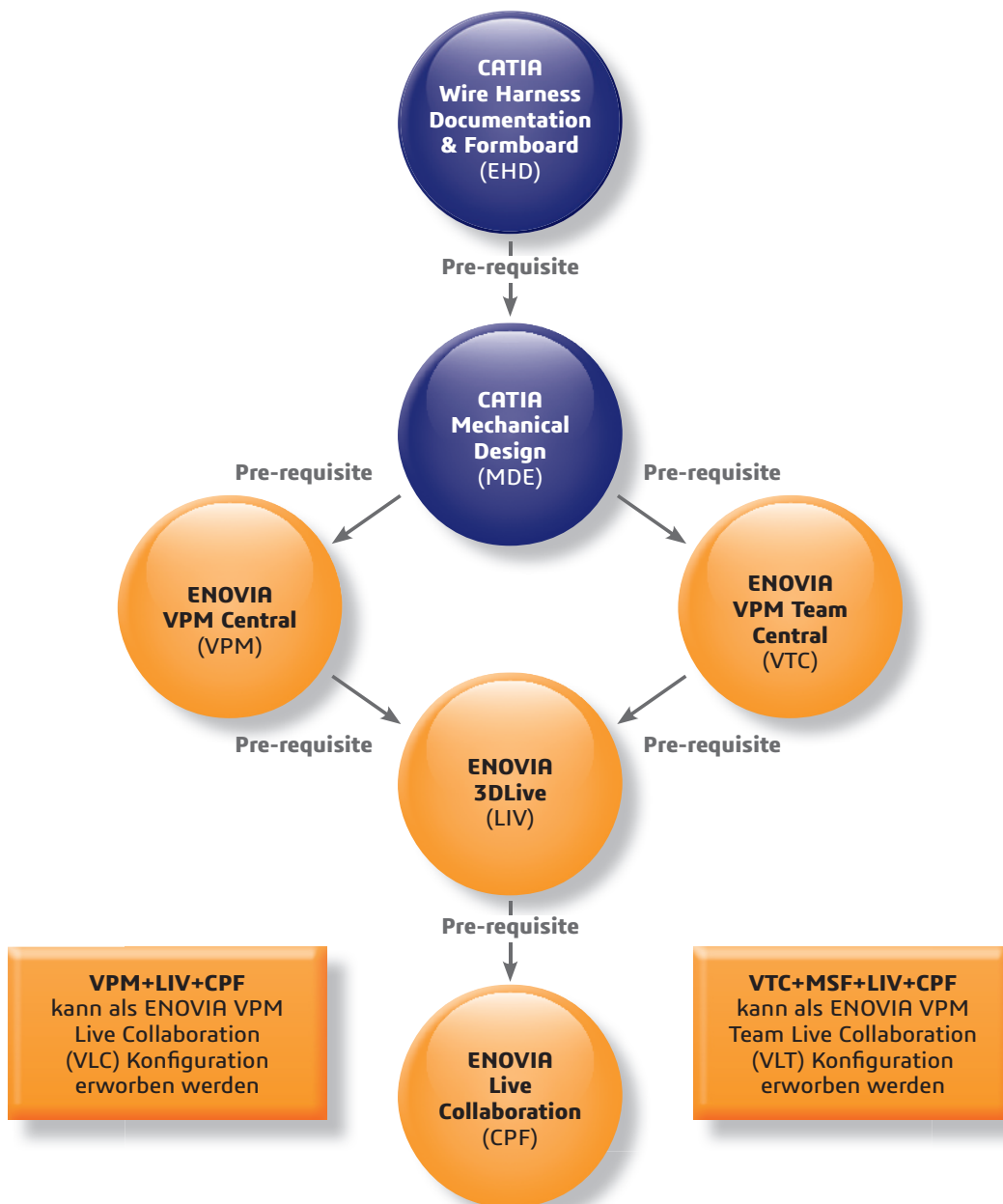
So benötigt beispielsweise CATIA 3D harness Design (EHD)
CATIA Mechanical Design (MDE) als Pre-requisite.

CATIA Mechanical Design (MDE) wiederum hat ENOVIA VPM Central (VPM) oder
ENOVIA VPM Team Central (VTC) als Pre-requisite.

Beide Produktgruppen, VPM und VTC, haben ENOVIA Live (LIV) als Pre-requisite;
ENOVIA 3DVLive (LIV) wiederum benötigt ENOVIA Life Collaboration (CPF) als Pre-requisite.

ENOVIA Pre-requisite Produkte sind verfügbar über ENOVIA VPM Live Collaboration (VLC), welches
die Produktgruppen VPM, LIV und CPF enthält, oder über ENOVIA VPM Team Live Collaboration
(VLT), welches die Produktgruppe VTC, MSF, LIV und CPF enthält.

Dieses Beispiel wird noch einmal in folgender Übersicht dargestellt:



Dassault Systemes Deutschland GmbH

Meitnerstrasse 8

D-70563 Stuttgart

Tel.: +49 (0) 711 27300 - 0

DACH.info@3ds.com

www.3ds.com/de

CATIA, SIMULIA, DELMIA, ENOVIA and 3DVIA are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries.

Other company, product and service names may be trademarks, or service marks of others.

This publication is for general guidance only. Information is subject to change without notice.

Kontakt:

emea.info-solutions@3ds.com oder DACH.info@3ds.com

00800 37 66 5463 KOSTENFREIER ANRUF AUS DEM EUROPÄISCHEN FESTNETZ

Erfahren Sie mehr über unsere Lösungen unter:

www.3ds.com/de



See What You Mean