



BUSINESS ANALYTICS

Services designed to optimize your solution while minimizing vulnerabilities and risk

UNICOM Engineering purposely captures critical data points throughout the build and deployment process and post sales to better manage solutions. This data is delivered via our easy to use dashboards providing the business analytics required to make informed decisions reducing your risk and increasing end user satisfaction.



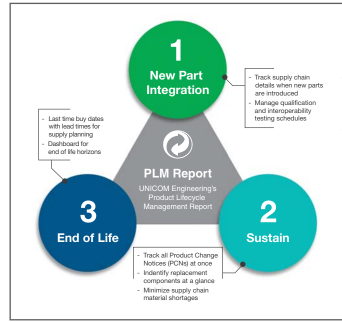




Improve repeatability and reduce vulnerabilities of your solution with business analytics services

Product Lifecycle Management Report

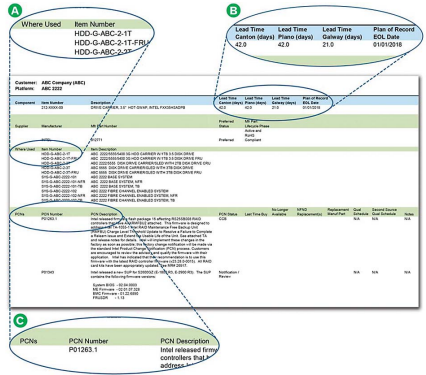
UNICOM Engineering takes a holistic approach to Product Lifecycle Management (PLM) enabling you to strategically manage each phase of your solution. The basis of the system is the data that relates to the design, production, support, end of life and potential transition plans to new technology. Along with a proactive and comprehensive approach that ensures predictable, repeatable builds and reduces the many risks and costs associated with change.



A key tool to our Product Lifecycle Management system is the Product Lifecycle Management (PLM) Report which combines data from various infrastructure tools and databases including Agile to provide a complete picture of component PLM information and activities. The report is designed to provide a timeline view of changes associated with each component used in a solution allowing the customer to collect information and react accordingly to prevent shipping delays. Sometimes, supply chain issues may arise for components such as (second source) manufacturer parts for applicable items.

Lifecycle Management Report provides a comprehensive snapshot of the solution lifecycle to the component level.

- A Where used data provides detailed visibility to component usage across platforms for quick reference and change control.
- Business Intelligence provided through lead time and EOL data enables accurate supply and transition planning of existing and next gen solutions.
- C The Product Change Notification (PCN) portion of the report serves as a repository of technology partner notifications regarding updates and lifecycle changes to components.



Customer Web Portal

UNICOM Engineering's customer portal provides visibility and control of your business online through a secure web portal that reports status of inventory, tracks orders and shipments, manages forecasts and produces reports. The portal serves as a primary access point to information and to view the status of products and orders in real time.

The portal shows the status of current shippable products, finished goods and Work in Progress (WIP) by location–enabling customers to plan and execute location-based distribution. Having this information at your disposal allows you to respond to sales demand in a more timely manner.

The portal offers multiple ways to view your business information. You can view information by PO, ship date or serial number. You can request and generate reports that include information on RMAs, open orders, WIP, shipments, and evaluation equipment.

Forecasting

As a vital step in securing inventory and driving manufacturing plans to address demand, our Account Managers work with our Program Managers to develop build forecasts (by SKU). Customer forecasts are accessible through the portal for review and evaluation.

Inventory Management

The Partner Portal is key to managing and tracking manufacturing cycles and inventory levels at UNICOM Engineering's various plants and depots. The portal provides access to inventory sorted by customer owned, finished goods and Work in Progress (WIP) by location—better enabling customers to commit to sell/ship on time.

Home Inventory		ory	Orders	Forecast		Reports	Profile	Tech Support		Help					
A	Authorized Parts C		Customer Owned Finished		Finished Goo	d Goods Inventory Receipts		Forward Stock Depot Work		rk in Progress					
x I	Export to I	Excel													
	Model			Customer Par	t	Descripti	on			Total	Avail	Alloc	Location		
>	SYS-AB	C100-000		ABC Unit 100		Custome	r Demo Part			8	7	1	Plano		
~	SYS-AB	C200-000		ABC Unit 200		Custome	er Demo Part			7	6	1	Canton		
	Item	Number							Age in	Days	0-30	31-60	61-90	91+	
	👳 SYS	-ABC200-0	00								2	0	0	0	
	Seri	al Number							Age in	Days	0-30	31-60	61-90	91+	
	seria	al_demo									2	0	0	0	_
>	SYS-ABO	C200-000		ABC Unit 200		Custome	er Demo Part			26	25	1	Canton		-
>	SYS-ABO	2200-000		ABC Unit 200		Custome	r Demo Part			13	12	1	Plano		

Order & Shipment Tracking

Once an order has been placed, customers can track and report the status of individual shipments. The portal provides valuable information including the carrier, tracking number(s) and associated freight charges. Information can be retrieved by ship date or PO number and results provide information down to the serial number of each part. This level of asset management is critical to customers who use serial numbers and MAC addresses to establish license keys for the software loaded on each device.

Order and shipment tracking enables customers to:

- Pro-actively monitor and share shipping information with their customers
- Plan the deployment of installation/ service technicians
- Obtain proof of shipment for regulatory and audit purposes
- Initiate invoice processes

Home	Inventory	Orders	Forecast	Reports	Profile	Tech Support	Help		
Assets by	Serial Number	Blanket PO's	EDI Transaction	s Orders	Promise Date History				
PO#	OR	Start 4/15/2016	End 4/18/2016	Jse Dates 30 days	s 60 days 90 day	s p	Search 🕍	🖻 Reset 🛛 💾 S	ave 📧 Expo
Additional	search options								~
PO#		Cust PO#	Transaction #	Ship to		Status F	Request Dt	Promise Dt	Ship Dt
						All 👻			
> PO-12	301	None	STDINV012345	Acme Auto		Shipped 2	28-Apr-2016	28-Apr-2016	28-Apr-2016
> PO-12	302	None	STDINV012350	State Street Bank		Shipped 2	28-Apr-2016	28-Apr-2016	28-Apr-2016
> PO-123	803	None	STDINV012375	British Airways		Shipped (06-Apr-2016	06-Apr-2016	06-Apr-2016
> PO-12	306	None	STDINV012500	Acme Financial Service	es	Shipped (9-Apr-2016	09-Apr-2016	09-Apr-2016
> PO-12	807	None	STDORD012700	Bunker Hill		Ordered 2	28-Apr-2016	01-Apr-2016	
> PO-12	808	None	STDORD012800	Gymnastics		Ordered	16-Apr-2016	01-Apr-2016	
	109	None	STDORD012900	Transit		Ordered	4-Apr-2016	01-Apr-2016	

Figure 2: UNICOM Engineering's Order & Shipment Tracking snapshot lists a detailed report of a placed order.

Operational Reports

A series of reports are available to customers via the portal, including Open Order Summary, Shipment Summary, RMA Activity and Detailed RMA Activity reports. In addition to viewing these via the portal, many of these reports are available to be received via an HTML email for users who choose to subscribe to such emails.

Technical Support

You can enter new support tickets, view open/closed tickets, and receive support help using this section of the portal.

Customers can quickly and easily:

- Place a new support request
- View open and closes requests
- View RMA activity
- Place and view customer SAT requests

Home	Inventory	Orders	Forecast	Rep	orts	Profile	Tech Suppor	t Help	•	
Open Suppo	ort Requests	Closed Support Requ	ests	ſ	New Sup	port Request				
		of Critical and Major issues ti				rtal.				
ame:	ABC Demo	1 972-673-1300 and speak w		ai support repr equest Type:	esentative.	ect>	0			
hone:	12345678	10345670001				mational				
obile:		none abcdemo@unicomengineering.com		TLA Serial#						
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ustomer Ref#:		guncomangineering.com	т	A Descriptio	n:					
val/Beta:	DOA	•	A	rea:	<sel< td=""><td>ect></td><td>\$</td><td></td><td></td><td></td></sel<>	ect>	\$			
			Su	ub-area:						
all Subject:										
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		ial characters will be remove	ed upon submiss	ion: % & < >						
nitial Descript	ion:									
							/i			
ttachments:	Choose F	File no file selected							2MB r	max size
							Submit			

Refurbishment Program

UNICOM Engineering offers a refurbishment program whereby used inventory can be returned to our facilities, refurbished and restocked for demonstration and evaluations, pilot programs, proof of concepts or other business needs. The portal provides visibility into this inventory as well, allowing customers to view quantities, locations and current condition of that inventory.

Customer Experience Reporting Service

Supporting solutions in the field can quickly erode profits and decrease end user satisfaction if you are unable to find rapid resolution to issues. UNICOM Engineering's Customer Experience Reporting service provides the business analytics required to make informed decisions reducing your risk and increasing end user satisfaction. We follow a systematic approach to troubleshooting incidents in the field and capture vital data points throughout the process.

Our Customer Experience Reporting services aggregates the data into any easy to use dashboard providing early indicators of product issues in the field. It further provides a lifecycle view over time revealing potential trends and quality improvement opportunities. As components within the solution approach their end of life, this data can be used to predict necessary inventory and resources required to support contractual service levels. Track field performance based upon the age of the system or component in the field.

The Dashboard Defined

The Customer Experience Dashboard is the tool that enables visibility to incident and confirmed failure data. It tracks subcomponent and provides a visual and numeric representation of platform performance. Depending on the service level you choose, the dashboard can provide the following:

- Incident, Field Repair, Return, and Confirmed
- Failure Ratios by month
- Actual to predicted failure rates
- Visibility to overall portfolio or individual product line failures
- Failure reports for each phase of the product lifecycle

C (P) = Confirmed failures (Predicted Failures)							
P=0	C/P≤1	1 <c p≤1.25<="" td=""><td>1.25<c p≤1.5<="" td=""><td>C/P>1.5</td></c></td></c>	1.25 <c p≤1.5<="" td=""><td>C/P>1.5</td></c>	C/P>1.5			
	-						

Better

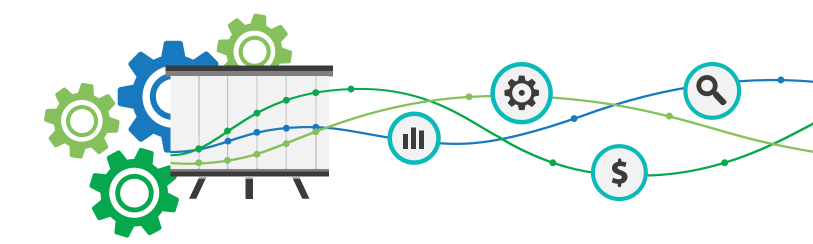
Component Type	2015-01	2015-02	2015-03	2015-04
BATT	-	-	-	-
BLADE	-	-	-	-
CHASSIS	3 (4.2)	1 (3.9)	4 (4.6)	6 (4.6)
CPU	0 (0.9)	1 (0.8)	0 (1.0)	0 (1.0)
DIMM	3 (20.0)	5 (18.5)	3 (22.4)	2 (22.2)
DSSD	-	-	-	-
FAN	0 (2.3)	0 (2.1)	0 (2.6)	0 (2.5)
FDD	-	-	-	-
FLASH	-	-	-	-
HBA	0 (0.1)	1 (0.1)	0 (0.1)	0 (0.1)
HDD	27 (151.4)	93 (139.6)	25 (169.9)	77 (167.7)
MEDIA	-	-	-	-
MOBO	3 (6.3)	3 (5.8)	3 (6.9)	9 (6.8)
NIC	2 (1.0)	0 (1.0)	2 (1.2)	1 (1.2)

Appliance Performance Dashboard Example The dashboard enables visibility to critical data while revealing trends

Service Level to Meet Your Needs

Each organization has different requirements for data and reporting. To ensure you are only investing in the data you require, the following service levels are available.

LEVEL	DESCRIPTION	SERVICES
BRONZE	Basic Failure Data	 One Dashboard for customer portfolio (bundle of all platforms subcomponents) Every customer platform contained in one dashboard Confirmed Failure Ratios compared to predictions by month All components/assemblies of every life-phase are considered in the field population
SILVER	Advanced Failure Data	 One Dashboard for each customer platform Confirmed Failure Ratios compared to predictions by month All components/assemblies of every life-phase are considered in the field population
GOLD	Advanced Return and Failure Data	 Two Dashboards for each customer platform Return Ratios compared to predictions by month Confirmed Failure Ratios compared to predictions by month All components/assemblies of every life-phase are considered in the field population
PLATINUM	Premiere Incident, Repair, Return and Failure Data	 Three Dashboards for each customer platform and life-phases Incident Ratios compared to predictions by month Return Ratios compared to predictions by month Confirmed Failure Ratios compared to predictions by month Components/assemblies considered in the field population are based on their life-phases Typical life-phases are: Early-Life (0 – 6 months) Mid-Life (7 – 18 months) Late-life (19+ months)





Why do leading technology companies trust UNICOM Engineering to deploy their solutions?

We have found that the following attributes are the things that create a sense of confidence in the minds of our customers as they partner with us to become an extension of their business.

- Comprehensive technology partner network including OEM affiliations with Dell, Intel, HPE, Supermicro and Lenovo
- Flexible engagement model with a proven ability to accelerate design, test, production and delivery
- Substantial engineering staff with deep technical expertise in purpose-built appliances, server platforms, and enterprise storage
- Multiple, global manufacturing sites designed to produce identical results regardless of location(s) utilized
- Quality and control systems throughout production process to ensure predictable, repeatable builds
- Full Lifecycle Management from initial development and product enhancements through end of life transition management
- Commitment to quality leadership backed by ISO 9001, TL 9000, and ISO 14001 certifications
- Business analytics tools to provide real-time visibility, optimize performance and decrease risk
- Extended warranties and worry-free repair, refurbishment and replacement services
- Always on, direct technical support services (phone, web, onsite)



ABOUT UNICOM ENGINEERING

UNICOM Engineering is a leading provider of server-based application platforms and lifecycle support services for software developers and OEMs worldwide. Through its expertise and comprehensive suite of solution design, system integration, global logistics, trade compliance, support and business analytics services, UNICOM Engineering is redefining application deployment solutions to provide customers witha sustainable competitive advantage. More than a decade of appliance innovation and strong technology partnerships make UNICOM Engineering one of the most trusted deployment partners in the industry. Founded in 1997, UNICOM Engineering has facilities in Canton, Massachusetts; Plano, Texas; and Galway, Ireland. For more information, visit www.unicomengineering.com.

Contact Us

UNICOM Engineering's broad range of appliance platforms or deployment services, please contact us by telephone +1 (800) 977-1010 or by email at info@unicomengineering.com.



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