CHOOSING THE RIGHT PLM TO SUPPORT THE A&D DIGITAL THREAD

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Choosing the Right PLM

Supporting the Digital Thread Initiative

Over three-quarters of Aerospace and Defense manufacturers view the digital thread as either important or critical to achieving speed to capability, readiness, and cost savings. How can PLM enable them to streamline collaboration and create digital continuity with a cohesive digital thread considering COVID-19 challenges and IT systems that were not designed for remote work?
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Introducing the Buyer’s Guide

Digital Thread and PLM Survey Highlights
A recent survey of over 250 manufacturers and engineering firms with additional focus on 16 that serve the Aerospace and Defense Industry highlights the strategic value of the digital thread and the vital role that PLM plays in achieving their objectives.

What should Aerospace and Defense government entities, contractors, and sub-contractors – both military and civilian – look for when they select an enterprise PLM solution to support their digital thread?

Structure of this Guide
This buyer’s guide analyzes the strategic value of the digital thread and then shares the things companies and governments should consider when choosing a supporting solution. The guide shares functional requirements needed to streamline engineering and create digital continuity across the product lifecycle. It also shares some critical things to look for by key roles in the manufacturing, logistics, and support ecosystem.

The guide then goes beyond functional considerations to identify special considerations, vendor requirements, and important factors to ensure successful implementation and adoption.
Business Strategies Demand a Cohesive Digital Thread
Over three-quarters of companies say that the digital thread is either important or critical to achieving their business strategy.

A&D companies report a variety of goals for their digital thread initiative (see chart). A&D companies are 88% more likely than other manufacturing industries to focus on keeping product data in sync across the product lifecycle, 63% more likely to target compliance, and 50% more likely to aim for managing product knowledge and intellectual property (IP). This is expected based on the nature of the industry. They are also significantly more focused on streamlining design processes and eliminating errors, which highlights an increased need to control cost and improve time to readiness.

While definitions vary, there are two primary values of the digital thread; streamlined engineering and digital continuity.

Streamlined Engineering
The digital thread supports a Digital Engineering Strategy by allowing product development teams to share and reuse design data across the stages of innovation. Design continuity along the digital thread allows engineers to add their design information to a cohesive model, directly incorporating and extending design data from prior steps.

Digital Continuity
The digital thread ties product information, decisions, and history together in a structured, integrated way that captures product innovation and knowledge throughout the product lifecycle. This is increasingly important due to the impact of COVID-19 on IT infrastructure. It establishes traceability from early in the front end of innovation through development, manufacturing, service, and field operation.

A&D DIGITAL THREAD INITIATIVE GOALS

<table>
<thead>
<tr>
<th>Compliance</th>
<th>Streamlining Design</th>
<th>Eliminating Errors</th>
<th>Keeping Data in Sync</th>
<th>Traceability</th>
<th>Data Accessibility</th>
<th>Manage Knowledge / IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>75%</td>
<td>67%</td>
<td>67%</td>
<td>67%</td>
<td>58%</td>
<td>50%</td>
<td>50%</td>
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The Digital Thread Solves Common Engineering Challenges
Companies turn to the digital thread to address common engineering challenges such as improving design efficiency, reusing design data, and improving data access. The digital thread provides an authoritative source of product data that can be easily retrieved and reused. These improvements lead to higher engineering efficiency and faster design cycles that can allow for faster product readiness or more time to innovate, iterate, and optimize designs.

Requirements
Companies and governments need the right capabilities to streamline engineering with the digital thread. The table on this page shares some important buying considerations for them to consider when they choose enterprise software, including PLM, to support their digital thread. It’s not an all-encompassing list but instead focuses on some key features that are important for successful streamlining. The capabilities provide value to engineers in more ways than creating the digital thread. The need to streamline and improve engineering in the era of COVID-19 must now support remote work. This is essential because policies and procedures were not developed with an expectation that civilian employees would work from home.

Companies that have adopted a digital thread enable their technical resources to spend 10% more value-added time on innovation, design, and development work.

<table>
<thead>
<tr>
<th>DIGITAL THREAD: REQUIREMENTS TO STREAMLINE ENGINEERING</th>
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<tbody>
<tr>
<td>Ability to quickly find and access product data</td>
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<tr>
<td>Digitally accessible data (versus scanned or proprietary formats)</td>
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<tr>
<td>Data can be reused across lifecycle steps (without reentry or translation)</td>
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<tr>
<td>Holistic digital product design model</td>
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<td>Model-based design / enterprise</td>
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<tr>
<td>Role-based applications to act on data</td>
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<td>Integrated visualization technology</td>
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<td>Change and release management</td>
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The Digital Thread Provides Continuity and Traceability

The digital thread provides value by providing a complete, integrated body of product knowledge. This information provides end-to-end product traceability and supports better product testing and validation. A centralized, integrated digital thread also eases the burden of manually assembling data for tech packages and compliance reporting.

Requirements

PLM provides the digital product data backbone that creates the digital thread. The table on this page highlights key considerations to support digital continuity. Again, it’s not an all-encompassing list, and we acknowledge that the requirements in this section overlap with the objectives discussed elsewhere in the eBook.

A&D Companies have greater needs for traceability due to compliance and long product lifecycles. They are over 80% more likely to include both manufacturing and service data in the scope of their digital thread.

<table>
<thead>
<tr>
<th>DIGITAL THREAD: REQUIREMENTS FOR DIGITAL CONTINUITY</th>
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<tbody>
<tr>
<td>Date integrated across engineering disciplines</td>
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<tr>
<td>CAD tool neutrality with ability to use CAD files in their original master format</td>
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<tr>
<td>Data kept in sync across steps</td>
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<tr>
<td>Digital product definition</td>
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<tr>
<td>Integrated product history across the steps in the lifecycle</td>
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<tr>
<td>Documented designs and design decisions</td>
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<td>Tech Data Packages (TDP)</td>
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**Benefits of the Digital Thread**
Streamlining engineering improves efficiency and speeds up time-to-market. Creating digital continuity helps improve speed and innovation in addition to testing, validation, quality, traceability, and compliance. Survey responses confirm the strategic business value of the digital thread.

**Measurable Business Results**
Digital thread improvements result in tangible advantages. Top Performers, those that outperform their competitors across key product development metrics, are almost two and one-half times as likely to have already implemented a digital thread initiative*.

More directly, survey analysis shows that technical resources from companies that have implemented a digital thread initiative spend 10% more time on value-added innovation, design, and development work. These are strategic, competitive advantages.

* For more information on the Performance Banding Methodology used to identify Top Performers, please see the About the Research section.
Considerations by Role – Engineering

Reduce Non-Value-Added Time
Survey results show that technical resources like engineers spend only 49% of their time, on average, on value-added innovation, design, and development work. They spend non-value-added time on data management, searching for information, recreating data, collecting data for others (such as for status updates, meetings, and supporting changes), incorporating changes made by others, administration, and more. In particular, 44% of A&D participants indicate that they need to recreate design data between steps. These challenges are commonplace, with one-half of A&D respondents indicating that the impact of traceability, data continuity, and data management challenges is engineering inefficiency and 44% reporting late time to market.

PLM and the digital thread help drastically reduce the need for non-value-added activities. The increased efficiency allows them more time to experiment, innovate, and optimize designs. Feedback from the field can also help engineers continuously improve designs. Please see the table on this page for some additional considerations for Engineering.

Two-thirds of Engineering participants that have implemented a digital thread initiative report improved engineering efficiency.

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<tr>
<th>DIGITAL THREAD: REQUIREMENTS FOR ENGINEERING</th>
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<tr>
<td>Tight integration of CAD in the digital product model</td>
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<td>Multi-CAD support</td>
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<td>Incorporation and integration of MCAD, ECAD, and software design</td>
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<tr>
<td>Integration of product and process operational data from the IoT</td>
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<td>Inclusion of modeling and simulation data</td>
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<td>Systems engineering perspective</td>
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<td>Remote engineering collaboration</td>
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Improve Data Accessibility and Synchronization
Manufacturing relies on correct, up-to-date product data from Engineering to produce high-quality products and get them to market quickly. Over one-half of Manufacturing participants (57%) share that simply making product information readily accessible is a goal of their digital thread initiative. Further, over one-half of Manufacturing participants share that keeping product data synchronized across the lifecycle is a goal of their digital thread initiative. Manufacturing is about 50% more likely than other departments to state these goals, with data synchronization at the top of their list.

The A&D industry has adopted a design anywhere - build anywhere - service everywhere strategy. COVID-19 has placed additional strains on plants as they are forced into production for systems they have never produced before. The digital thread helps by making data accessible and synchronized across the business and the supply chain. Please see the table on this page for some additional considerations for Manufacturing.

65% of Manufacturing participants that have implemented a digital thread report that their company has improved time to market.
Integrate Product Data for Validation and Traceability

Today’s complex products demand a cohesive approach to testing and validation, starting at the requirements level and spanning disciplines. The top traceability challenge related to the digital thread is testing and validation, as reported by about two-thirds of A&D respondents. The second, indicated by 44%, is compliance reporting. Too often, product and test data are spread out across multiple systems or captured in a format that is difficult to compile digitally. The same number of respondents (44%) report repeating mistakes despite lessons learned from past problems, preventing them from continuously improving.

The digital thread with PLM provides the integrated data framework for this information, whether the data is all encompassed within PLM or referenced in other systems. This integration allows companies to improve quality and prevent late mistakes that impact time to readiness. Please see the table on this page for some additional considerations for Quality.

Three-quarters of Quality participants that have implemented a digital thread say it has improved product quality.

DIGITAL THREAD: REQUIREMENTS FOR QUALITY

Data associated with requirements for validation

Integrated test planning

Ability to digitally capture and associate test results

Comprehensive, centralized data with analytics for root cause analysis

Closed loop quality with integrated FMEA/FMECA tied to manufacturing and field data

Considerations by Role – Quality
Considerations by Role – IT

**Improve Overall Product Development Efficiency**
Information Technology is often responsible for improving processes and efficiency across the company, so the benefits to IT are more company-wide than IT-specific. IT sees the lack of continuity and integration more keenly than others, with two-thirds of IT participants reporting a lack of data integration across the lifecycle and 60% reporting the need to recreate design data between steps as issues. They see the resulting inefficiency across different departments and steps in the lifecycle, including lost time and errors.

**Make Data Available for Compliance Reporting**
Although Quality plays an important role, IT is frequently involved in compliance reporting. About one-half of IT participants report the complexity of compliance reporting is a challenge. Compliance reporting frequently requires manual intervention to organize data in the right format for different people and purposes, even when data is captured electronically. The same is true for mandated tech package deliverables. Fortunately, over one-half of IT participants report easier or better compliance as a benefit of the digital thread.

The digital thread helps reduce friction in the product development process to improve efficiency. It also brings cross-functional data together to make compliance reporting less cumbersome. Please see the table on this page for some additional considerations for IT.

70% of IT participants report faster time to market from the digital thread.

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**DIGITAL THREAD: REQUIREMENTS FOR IT**

- Extendable data model
- Easy to integrate with external data
- Automated tasks, workflows, design automation
- No need for design translations or data viewers
- Ability to provide visual design data to downstream departments, including AR
- Reporting tools that ease compliance reporting and translation from history data
- Compliance with ITAR, FedRAMP standards
- Support for STEP, ASD-S, PLCS, CPO

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Considerations by Role – Service

Include Service Closely in the Digital Thread
Service sits at the end of the product lifecycle and relies on information developed by others. They must reorganize and add data to support effective service. The lack of an effective digital thread means a lack of data continuity, leading to recreating design data between steps, difficult change impact analysis, and challenges keeping data in sync across the lifecycle. This is even more challenging for the A&D industry due to long asset lifecycles and mandates to track configurations throughout the in-service lifecycle. 46% of service respondents report that eliminating errors is a key goal of their digital thread initiative. Unfortunately, only about one-third of surveyed companies include service information in the scope of their digital thread, less than engineering, quality, and manufacturing information.

Transform Service with IoT and Analytics
Service is transforming to become more predictive. One way companies do this is by monitoring equipment to predict and prevent performance issues. Gathering operational data from the IoT provides a rich source of information, particularly when integrated with additional data. Analytics can create insights from the data to improve service performance. For more, see Buyer’s Guide: Improving Service with Remote Monitoring. Please also see the table on this page for additional Service considerations.

Top Performers are 44% more likely to use analytics on top of their digital thread to gain insights.

DIGITAL THREAD: REQUIREMENTS FOR SERVICE

- Ability to transform product data to support service
- Capability to augment product data with service data
- Visual user interface (Augmented Reality) for service instructions by configuration
- Product performance monitoring with the IoT
- Predictive analytics to enhance service
- Provide data for supply chain optimization
The Digital Thread Relies on PLM
Survey analysis shows how crucial PLM is to support the digital thread. Over three-quarters of A&D survey respondents say that PLM is either important or critical to supporting a digital thread initiative. PLM provides the data model and processes that lead to digital continuity and improved engineering efficiency, making it the digital backbone of the manufacturing enterprise.

PLM Delivers Better Results
The survey finds that not only are companies turning to PLM but that they are getting better business results because of it. For example, companies that use PLM to support the digital thread are 51% more likely to report improved engineering efficiency from their digital thread efforts than those that are not using PLM for their initiative.

Companies that use PLM to support the digital thread are 51% more likely to improve engineering efficiency from their digital thread efforts.
PLM is Expanding
PLM solutions are expanding to become more comprehensive Product Innovation Platforms. PLM has already been expanding in five primary areas:

• Incorporating a broader scope of the product definition
• Extending to more product development roles
• Supporting a wider variety of business processes
• Covering further up and downstream in the product lifecycle
• Integrating a common data model for manufacturing and the supply chain

Beyond this incremental expansion, PLM platforms are incorporating more advanced technologies. It’s crucial to recognize how these technologies enable and extend the digital thread.

IoT
The digital thread shouldn’t stop when the product is shipped. Monitoring products via the IoT allows engineers to understand how designs perform in the plant and the field. This feedback allows continuous improvement and collaboration between Engineering, Manufacturing, and Service.

Analytics
Coupled tightly with IoT, advanced analytics can help make sense of IoT information. This extends the digital thread to further enhance continuous improvement, in addition to improving service and performance. For more, see our buyer’s guide, *Improve Service by Monitoring Customer Equipment*.

Augmented Reality
AR can help companies improve design and planning tasks and enable the use of PLM data through Manufacturing and Service. For example, plant or service personnel can leverage up-to-date work or service instructions based on digital thread configuration data from anywhere in the world. In addition, AR has proven success in delivering training in the A&D industry.

Top Performers are 2.8 times more likely to use IoT data to extend the digital thread with production and/or field data from the physical product.
Implementation and Adoption

Selecting the right software without ensuring implementation, adoption, and support would be short-sighted. Companies should consider essential aspects related to implementing and adopting the solution, such as the ability to implement core capabilities quickly, gain value, and expand over time.

User training is a vital adoption consideration. The digital thread is a new concept and drives widespread use of the PLM system across the company. Effectively onboarding these individuals to new business concepts and software is vital. Most digital twin initiatives also benefit from business transformation advisory services to ensure process alignment and reach the full potential value of the initiative.

Consider SaaS

Whether to adopt SaaS delivery is a fundamental consideration that must be a part of any current software selection. For more information on these considerations, please see Choosing the Right PLM buyer’s guide. We believe it’s wise to ensure that potential software vendors have a cloud strategy even if your company is not considering implementing the digital thread and PLM on the cloud. Of course, the cloud implementation must meet industry standards such as DoD/NIST requirements and FedRAMP. SaaS offerings must meet strict security safeguards and compliance requirements defined in the DoD Cloud SRG v1.3 and NIST 800-171 (for non-government) providing FedRAMP and DoD IL2, IL4, and IL5 environments protecting CUI (Controlled Unclassified Information) for the Aerospace and Defense industry. A software vendor that does not have a clear cloud strategy may be at business sustainability risk given the significant industry shift toward cloud computing.

SaaS has gained priority as remote work becomes more commonplace due to the impacts of COVID-19 where client/server and VPN-based technology stacks become impractical and greater levels of agility are essential.

Consider Integration

Lastly, PLM does not hold all of the required data for the digital thread. Systems such as MES, ERP, Service Lifecycle Management, IoT, and others hold data that is highly valuable to the digital thread. It’s vital to ensure that the solution you choose can easily integrate with other solutions to complete the digital thread.
Support Today and Tomorrow
Any potential partner should be evaluated based on their ability to support your company today and their future business viability. Effective due diligence is no exception for PLM, and perhaps even more crucial given the long-term commitment most companies make to their PLM solution.

Partner Knowledge
It’s essential to ensure that your chosen vendor has a solid understanding of digital transformation as a whole in addition to understanding the digital thread. Look for business knowledge about digitalization in the A&D industry in addition to technical knowledge about their solution. Digital transformation objectives across industries can differ widely. Given the breadth of the digital thread, it’s also valuable to pick a provider with expertise spanning engineering, manufacturing, quality, IT, and service.

Digital Capabilities
Evaluate the digital solutions available from your vendor. A platform or suite of solutions that includes both PLM and digital solutions such as IoT and analytics can help ensure a smooth and effective transition. A comprehensive solution can make it easier to enrich the digital thread with performance data and expand digital thread value with analytics as Top Performers are more likely to do. Finally, your solution provider should have a strong ecosystem of partners and a willingness to partner to support the broad integration demands required to extend the digital thread beyond Engineering to the factory and the field.
**Invest in the Digital Thread**
Invest in the digital thread to streamline engineering and create digital continuity. Top Performers are 2.6 times as likely to view the digital thread as critical to supporting their business strategy.

**Extend the Thread across the Lifecycle**
Adopt a comprehensive scope that incorporates cross-departmental data. Top Performers are more likely to include manufacturing, quality, and service plans in the scope of their digital thread, and enrich it with actual data from the IoT.

**Leverage PLM as the Digital A&D Backbone**
Adopt PLM to support the digital thread. Top Performing companies are 2.4 times as likely to view PLM as critical to supporting the digital thread and are much more likely to use PLM to support it.

**Enjoy the Benefits**
The digital thread provides significant, measurable benefits including, increased engineering efficiency, improved quality, faster time to market, enhanced innovation, and better compliance. Top Performers gain even higher benefits than others. For example, these more successful product developers enable their technical resources to spend 27% more time, on average, on value-added activities than their poorer performing counterparts.

**Conclusions and Next Steps**
Top Performing companies are 73% more likely to use PLM to support the digital thread.
About the Research

Data Gathering
Tech-Clarity gathered and analyzed over 250 responses to a web-based survey investigating the digital thread and PLM. Survey responses were gathered by direct e-mail, social media, and third party data collection.

Industries
The respondents represent a variety of manufacturing industries. 21% are electronics / high tech, 20% consumer products, 19% industrial equipment / machinery, 16% automotive / transportation, 11% energy / utilities, 10% life sciences / medical devices, 10% building product / fabrication, and others.*

Company Size
The respondents represent a mix of company sizes, including 42% from smaller companies (less than $250 million), 16% between $250 million and $1 billion, 21% between $1 billion and $5 billion, and 20% greater than $5 billion. Company sizes were reported in US dollar equivalent.

Geographies
Responding companies report doing business in North America (64%), Western Europe (47%), Asia (41%), Eastern Europe (17%), Australia (13%), Middle East (12%), Latin America (11%), and others including Africa.*

Role
The respondents are comprised of 27% manager level, 23% individual contributors / engineers, 18% executive / “C-level”, 16% directors, 14% vice presidents, and 2% others.

Performance Banding
Top Performers represent the top 24% of responding companies in their ability to meet key product-related metrics across a variety of product development metrics (see right).

Top Performers represent the top 24% of responding companies in their ability to outperform their competitors in a variety of product-related metrics across the product lifecycle including:

- Designing Innovative products
- Developing products quickly
- Developing products efficiently
- Meeting product cost targets
- Producing high quality products
- Providing excellent product service

Analysts further analyzed 16 respondents that do business in the A&D industry to better understand their unique requirements.

* Note that the values total greater than 100% because companies reported doing business in multiple industries and geographies.
About the Author

Jim Brown founded Tech-Clarity in 2002 and has over 30 years of experience in the manufacturing and software industries. Jim is an experienced researcher, author, and speaker and enjoys engaging with people with a passion to improve business performance through digital enterprise strategies and supporting software technology.

Jim is actively researching the impact of digital transformation and technology convergence in the manufacturing industries.

Tech-Clarity is an independent research firm dedicated to making the business value of technology clear. We analyze how companies improve innovation, product development, design, engineering, manufacturing, and service performance through the use of digital transformation, best practices, software technology, industrial automation, and IT services.

About this eBook
This is an update to our “Choosing Enterprise PLM to Support the Digital Thread” research originally published in 2020. This research includes additional data analysis to better understand the challenges, capabilities, and future plans A&D companies have for PLM and the digital thread.

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