## FOCUS

## 4 Steps to Build the Micro Focus Software Factory

Software factory (noun) [sawft-wair fak-tuh-ree]: A set of integrated services, processes, tools , and best practices that enables organizations who need to transform to plan, build, test, release, and operate software. Particularly useful for traditional IT companies (not cloud native) who need to transform by implementing DevOps to meet today's fast-paced software delivery cycles. At Micro Focus, we've gathered these together to create the digital transformation Journey to Value methodology.

But how does a traditional IT company create a software factory? Here's what Micro Focus did.

## 1 We aligned expectations and defined the desired end values and results.

Using our methodology, we identified values, challenges, and gaps, starting with an evaluation of Micro Focus by the numbers.

Large Install Base 40K+ Customers Worldwide

#### Broad Portfolio 300+

Products 500+ releases

200+ releases 200+ tickets 1,800+ patches annually

### Global R&D

5K+ Engineers 45+ Geos

#### **Delivery at Scale**

10M+ LOC scanned daily 100K+ builds 100M+ tests

#### Hybrid IT

Traditional Private cloud Public cloud

#### Technology Variety

Micro services COBOL Mobile Client-server

#### Large-Scale Infrastructure

113PB storage 19K servers 156K VMs 41K devices Always On

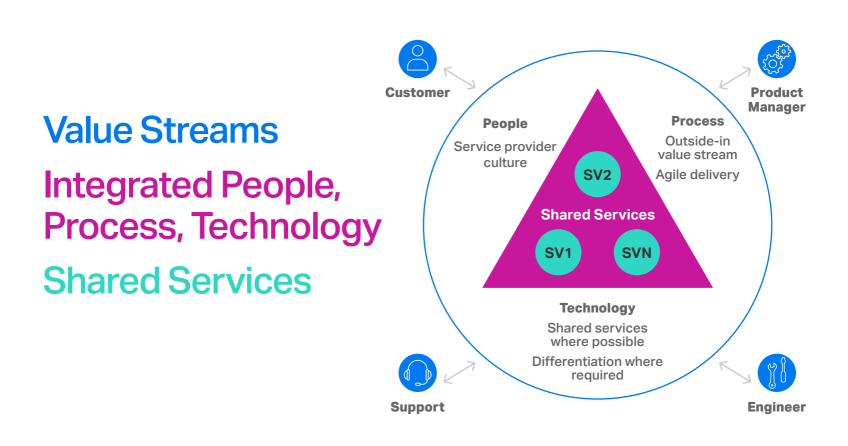
22K+ Events Managed Per Month

Our desired end values:

- Delivering high quality, secure modern experiences and technologies faster.
- Reducing team silos, redundant tools, and process inconsistency:
  - 30 defect management systems
  - 20 source code management systems
  - 10 artifact repositories
- Collaborating on decisions with the business as well as IT.

## 2 We took a customer-centric, outside-in approach before we built.

After gathering our data, we worked with customers leveraging industry standard frameworks to align the value streams and outcomes before including technology and tooling. This helped us create services with measurable returns that our customers wanted and needed.



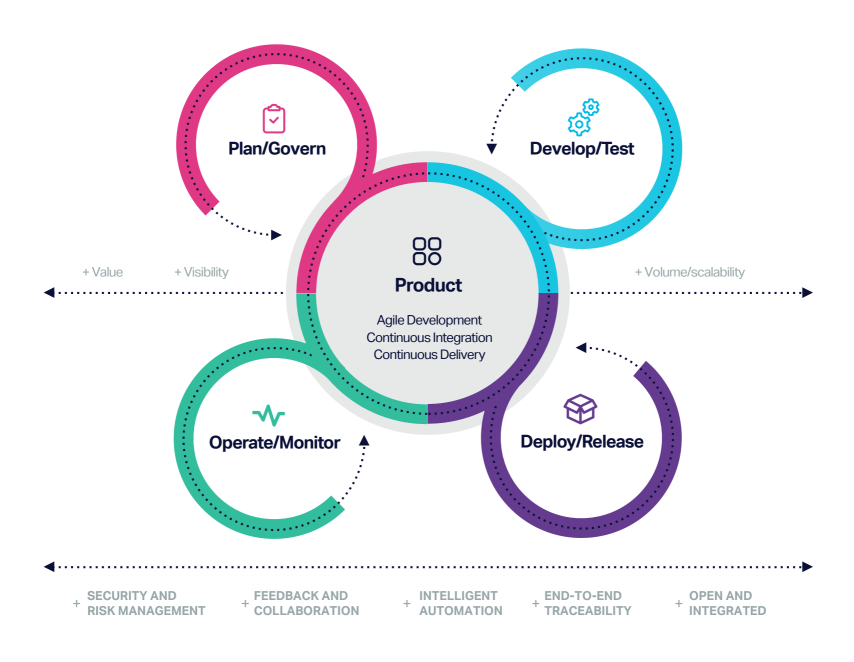
Next, we used our Journey to Value methodology to evaluate tools and accelerators to align to a common set of standards:

- Adopt Agile and DevOps practices.
- Provide common value streams. We selected the IT4IT reference architecture as our approach.
- Adopt a shared services approach. Use a common set of people, processes, and technologies wherever possible.

# 3 We delivered a minimum viable product (MVP) and continuously improved.

#### Micro Focus Software Factory lifecycle:

- Identify two to three services.
- Create an MVP with product team feedback to validate the value and reduce unknowns.
- Learn and improve in short cycles.
- Create a blueprint to make it consumable, fulfillable, and operational.
- Release, communicate, and enable services through the catalog.
- Measure and optimize.
- Identify two to three more and repeat.



## 4 Micro Focus Results

## Our Software Factory has driven important results in our digital transformation:

- Increased business alignment
- Faster product delivery and daily code releases
- Increased quality and security with secure development lifecycle (SDLC), governance, and shift-left testing
- Drive down costs through reuse, consolidation, and maximizing buying power



### **Get Started**

In developing and implementing the Software Factory, we've learned from our own digital transformation—and we're empowered to help you with yours.

Learn more about our Software Factory, the Journey to Value methodology, and how you can move forward in your digital transformation.

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