

Evidence Document 3: Gigamon Project - Technical Leadership and UI Innovation

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Evidence Title: UI Innovation and Technical Leadership on GigaVUE-FM - Gigamon Fabric Manager

1. Overview

GigaVUE-FM (Gigamon Fabric Manager) is an enterprise-grade network visibility and traffic management platform used by large enterprises and service providers to manage physical, virtual, and cloud-based network traffic.

I contributed to GigaVUE-FM as a **Technical Lead / Senior UI Developer at HCL Technologies**, working directly with Gigamon during **2014–2016**, delivering large-scale UI modernisation, reusable frontend architecture, and performance-critical management interfaces for network operations teams.

2. My Role and Technical Leadership

I held **end-to-end ownership** of multiple critical UI modules and led frontend modernisation initiatives, including:

- Leading the **migration from jQuery & Backbone.js to AngularJS**, modernising **15+ enterprise UI screens**
- Designing modular, reusable **AngularJS directives and services**, adopted across teams
- Building UI for core network features:
 1. Tunnel Ports
 2. Smart Load Balancing
 3. Authentication (TACACS+, RADIUS, LDAP)
- Creating a **unified UI design system** (CSS, icons, layout standards) for consistency across the platform
- Collaborating directly with backend engineers on REST API contracts and payload design

My role combined **hands-on engineering** with **technical leadership**, mentoring developers and guiding architectural decisions.

3. Innovation in Enterprise UI & Performance

Beyond feature delivery, I introduced innovations that improved maintainability and performance:

- Re-architected legacy UI flows to **reduce rendering time by ~35%**
- Designed **widget-based dashboards**, allowing operators to personalise operational views
- Built **real-time visualisation components** for traffic, events, and logs
- Introduced **generic error handling and validation frameworks**, reducing UI defect turnaround
- Implemented scalable authentication UI patterns for enterprise security workflows

These improvements significantly enhanced usability for network operations teams managing high-volume traffic environments.

4. Measurable Impact

My contributions delivered measurable outcomes:

- Modernised **15+ legacy enterprise UI screens**
- Reduced UI rendering latency by **~35%**
- Improved defect resolution turnaround through reusable validation frameworks
- Supported stable releases across **multiple major product versions** (FM 2.2, 2.3, 3.0, 3.2, HD 4.4, 4.5)
- Increased development velocity for subsequent teams through reusable UI architecture

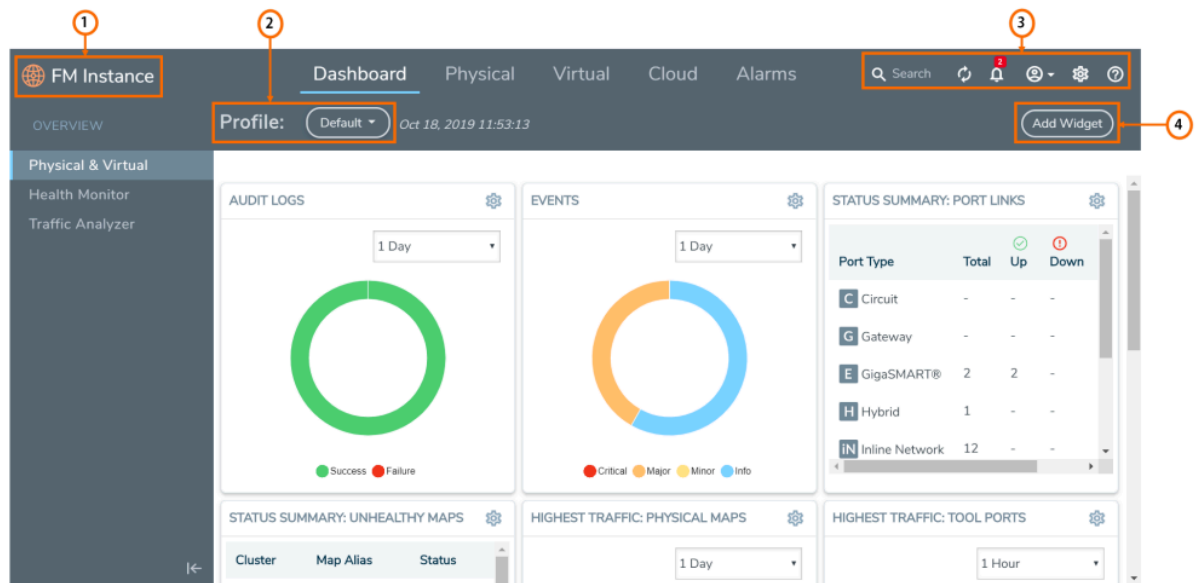
This work contributed directly to the **stability, scalability, and usability** of a globally deployed enterprise product.

5. Collaboration & Leadership

In addition to technical delivery, I:

- Mentored frontend engineers during the AngularJS migration
- Supported QA teams with integration testing and production validation
- Worked with product owners and customers on UI requirements and usability improvements
- Acted as a key UI point of contact across multiple release cycles

6. Supporting Visual Evidence



- 1 - GigaVUE-FM Instance Name
- 2 - Profile Option (on the top navigation bar)
- 3 - Outlined Icons
- 4 - Rounded Buttons (for all GUI screens)

Figure 2: GigaVUE-FM Dashboard

7. Conclusion

This evidence demonstrates my **significant technical contribution and leadership** in delivering scalable, high-performance UI architecture for a globally deployed enterprise network management platform. The work reflects sustained impact, architectural ownership, and technical excellence within a product-led digital technology company.

