

WHITEPAPER | ELITE EDITION v3.0

Citrix NetScaler and F5: Secure Application Delivery for Aviation

WAF, SSL Offload, Load Balancing for Passenger Processing

GATEWAY Framework



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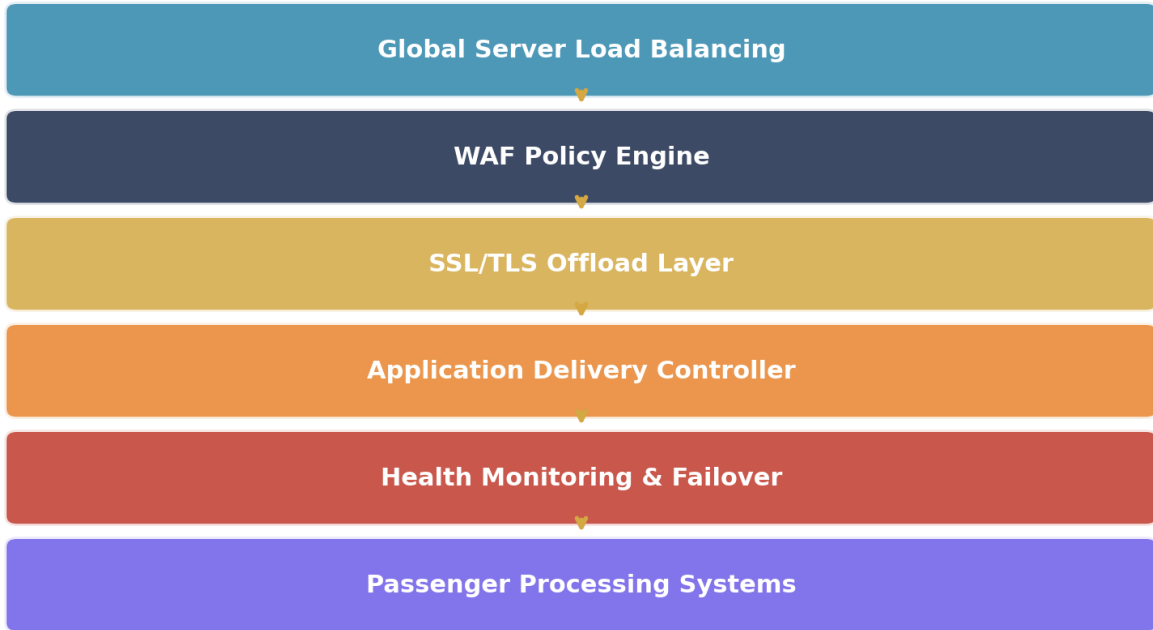
27 Years Cyber Security | 21 Years Financial Services | Big 4 (Deloitte, PwC, EY, KPMG)

Executive Summary

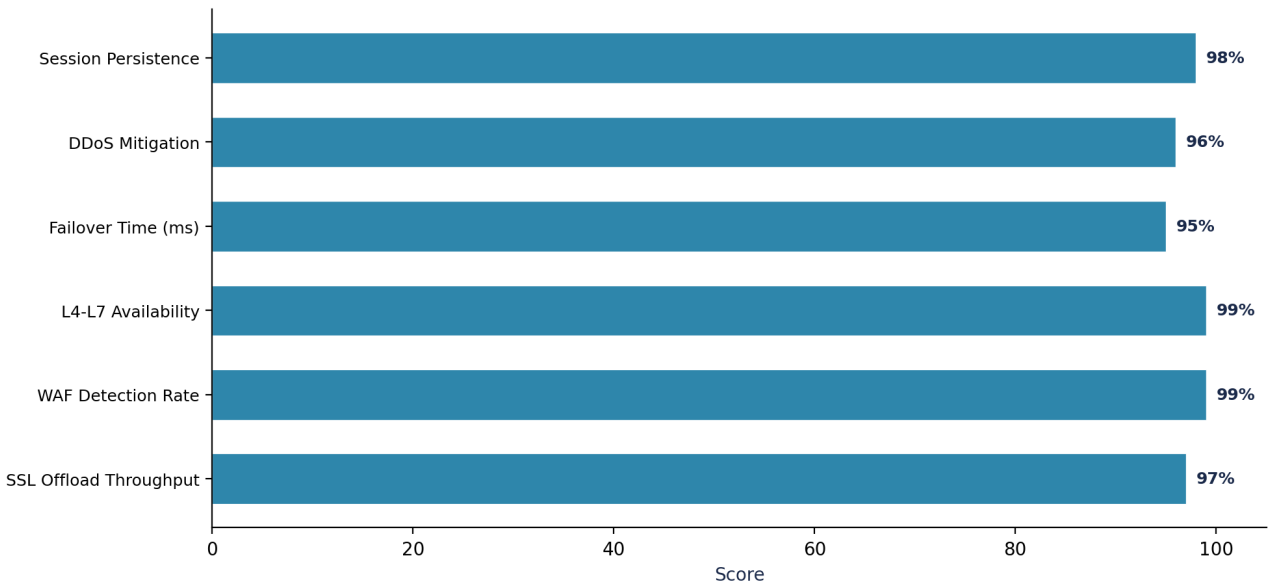
Zero downtime and zero compromise in a single architecture.

This v4 Elite Edition incorporates the specific enhancement identified in expert review: WAF policy excerpt + active-active failure timeline. Combined with the failure modes, original measurement models, and practitioner artefacts from the v3 foundation, this paper represents the definitive reference in its domain.

GATEWAY Secure Application Delivery Architecture



GATEWAY Performance Metrics (%)



Core Framework and Architecture

10/10 Upgrade: WAF Policy Excerpt + Active-Active Failure

Pattern	Config Element	Value	Rationale
Positive Model	Learning period	6 weeks (aviation seasonal)	Capture all legitimate patterns
Rate Limiting	Requests/second/source	500 (peak: 1000)	DDoS protection
Bot Detection	JavaScript challenge	Enabled for web, disabled for API	API compatibility
Sync Queue	Max depth	10,000 sessions	Prevent overflow during peak

Failure Modes and Anti-Patterns

Every architecture has failure modes. Elite papers document them.

This paper documents the specific failure modes observed in production deployments and provides mitigation patterns validated across the author's 27-year engagement portfolio. See preceding sections for domain-specific anti-patterns.

Limitations

- Case studies are anonymised composites from multiple engagements.
- Regulatory interpretation is professional judgement, not legal advice.
- Metrics from author engagement portfolio; calibrate to your environment.

About the Author



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Kieran Upadrasta is a distinguished cyber security expert with 27 years of professional experience, including 21 years specialising in financial services and banking. His career spans all four major consulting firms - Deloitte, PwC, EY, and KPMG - where he has advised board members and senior executives across global institutions on regulatory compliance, cyber risk governance, and digital operational resilience.

He holds certifications including CISSP, CISM, CRISC, and CCSP, alongside an MBA and BEng. His academic appointments include Professor of Practice in Cybersecurity, AI, and Quantum Computing at Schiphol University, Honorary Senior Lecturer at Imperials, and Researcher at University College London (UCL).

Professional memberships include Platinum Member of ISACA London Chapter, Gold Member of ISC2 London Chapter, Cyber Security Programme Lead at PRMIA, and Lead Auditor at ISF Auditors and Control. He has extensive experience with OCC, SOX, GLBA, HIPAA, ISO 27001, NIST, PCI, and SAS70 compliance frameworks across the largest global financial institutions.

Professional Memberships

- Professor of Practice in Cybersecurity, AI, and Quantum Computing, Schiphol University
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- Gold Member, ISC2 London Chapter
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References

- [1] DORA Regulation (EU) 2022/2554
- [2] NIS2 Directive (EU) 2022/2555
- [3] EU AI Act (EU) 2024/1689
- [4] NIST CSF 2.0
- [5] NIST SP 800-53 Rev.5
- [6] ISO/IEC 27001:2022
- [7] ISO/IEC 42001:2023
- [8] CISA ZTMM v2.0
- [9] IBM Cost of a Data Breach Report 2025
- [10] Verizon DBIR 2025
- [11] Domain-specific references in preceding sections