



Digital**XForce**

ENTERPRISE SECURITY RISK & POSTURE MANAGEMENT (ESRPM)

ENABLING

REAL-TIME, CONTINUOUS, & AUTOMATED GOVERANCE RISK & COMPLIANCE (GRC)

BY APPLYING

CYBERSECURITY MESH ARCHIECTURE (CSMA)



DigitalXForce

DigitalXForce Vs. Other IRM / GRC Platforms : Only Platform that provides Digital Trust Portal with FICO Score

Features	DigitalXForce	DRATA	onetrust	servicenow	RSA [*] Archer GRC	M metricstreom	SAFE
Attack Surface Management (Inbuilt Auto Asset Discovery)	100%	0%	0%	0%	0%	0%	0%
Security Posture Management (Live Integration with Over 250 Connectors)	100%	0%	0%	0%	0%	0%	0%
Security policy, plan, standards Analysis and Generation	100%	0%	0%	0%	0%	0%	0%
Integrated Risk Management (Real Time, Continuous & Automated Risk Analysis)	100%	50%	50%	50%)	50%	50%	50%
Audit & Compliance standards with Automated Reporting	100%	100%	100%	100%	100%	100%	100%
Third Party Risk Management (with Automated Validations)	100%	50%	50%	50%	50%	50%	50%
Al Risk Governance & Assessment	100%	0%	0%	0%	0%	0%	0%
Support for Home Grown Applications / Custom Connectors	100%	50%	50%	50%	50%	50%	50%
Automated Evidence Generation / Compliance Reporting	100%)	0%	0%	0%	0%	0%	0%
API Based Security and Enterprise Tech integrations	100%	0%	0%	0%	0%	0%	0%



DigitalXForce Vs. Other TPRM Platforms

Features	DigitalXForce	BITSIGHT	Security Scorecard
Ability to Validate and Verify Responses	100%	0%	0%
Continuous Security Control Testing / Monitoring	100%	50%	50%)
Artifact Analysis (SOC2 Report, Policy & Plan Review)	100%	0%	0%
Open Ports / Patch Cadence / SSL Certificates / DNS Health	100%	100%	100%
Botnet Infection / Spam / Malware Distribution	100%	100%)	100%
Secure Protocols / SSL Certificates / DNS Health	100%	100%	100%
Dark Web Monitoring / Cyber Breach Monitoring	100%	100%	100%
Supply Chain Risks	100%	50%	50%
Real-time Threat Intelligence Integration and darknet	100%	50%	50%



Unique Features / USP



Al Powered Real time control testing through continuous monitoring





Relative performance with respect to Industry peers helping organizations to gain Competitive edge



Dynamic Risk adjustment based on Business objectives



Continuous Attack Surface identification and Detection of vulnerabilities



Past data compared with current while assessing security posture.



Custom Connector Toolkit for home grown applications



Al Powered analysis of contracts, policies and Assessment data to give a real time compliance view



Ingests Data from various leading OEM Security tools and Enterprise platforms



AI Powered Real-time, Continuous, and Automated GRC

