Parameter	Apexa iQ	Armis	Balbix	Axonius
Compliance	yes	yes	yes	
Maintenance	yes	continuous	yes	Yes
End of Life (EOL), End of Support (EOS), End of Maintenance (EOM)	yes	yes	yes	Yes
Asset Hygiene	yes	yes	yes	Yes
Crown Jewel Identification	yes	not provided		Yes
Inventory Management	yes	yes	software inventory managment and compliance	Yes
National Vulnerability Database (NVD) Integration	yes	yes	yes	yes
Patch Management	yes	yes	handeled by Bix AI. gives rocomendetion about risk and patch managment	Yes
Data Breach Monitoring	yes	Yes and Early info	yes (breach-risk values are presented in a currency format.)	Yes
Managed Service Provider (MSP) Support	yes	yes	yes	yes
Device Types Supported	software, heardware, irmware, and access controls.	IT, IoT, OT, IoMT, Cloud, and cellular-IoT devices, whether they are managed or unmanaged.	software	software, cloud, licensing account, roles, and access
True SaaS Offering	yes	agentless SaaS platform,	yes	Yes
Inbound/ Outbound Integration	yes	yes	yes	Yes

Parameter	Apexa iQ	Armis	Balbix	Axonius
Compliance Standards Supported (e.g., CISA, CISO, HIPAA, ISO 27001)	yes	yes	yes	Yes SOAR, CAASM
audit report	yes	yes	yes by ai	Yes
cost estimation		yes	yes	Yes
real time	yes	yes	yes	Yes
Industries they work with	financial services, banking, healthcare, insurance	Healthcare Manufacturing Critical Infrastructure	mostly finance and banking, telecommunication, tickets	all
How they warn about vulnerabilities		Early Warning Alerts Integration with Security Platforms	Al model gives updates about remediation progress (you need to specify timeline).	
AWS	S3			EC2
collectors	cloudstrick servicenow, other antivirus and network	sensors	application in internal network	virtual application in internal network