

| 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 management and compliance | Yes |
| National Vulnerability Database (NVD) Integration | yes | yes | yes | yes |
| Patch Management | yes | yes | handed by Bix AI. gives rocomendation 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 | AI 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 |