

Your infrastructure is as vulnerable as it is vital. It is mission-critical to your operations. These operations increasingly incorporate a growing array of hardware, software, and networking systems.

For this reason, we at Atonix Digital have implemented policies and practices to meet stringent software and service security standards.

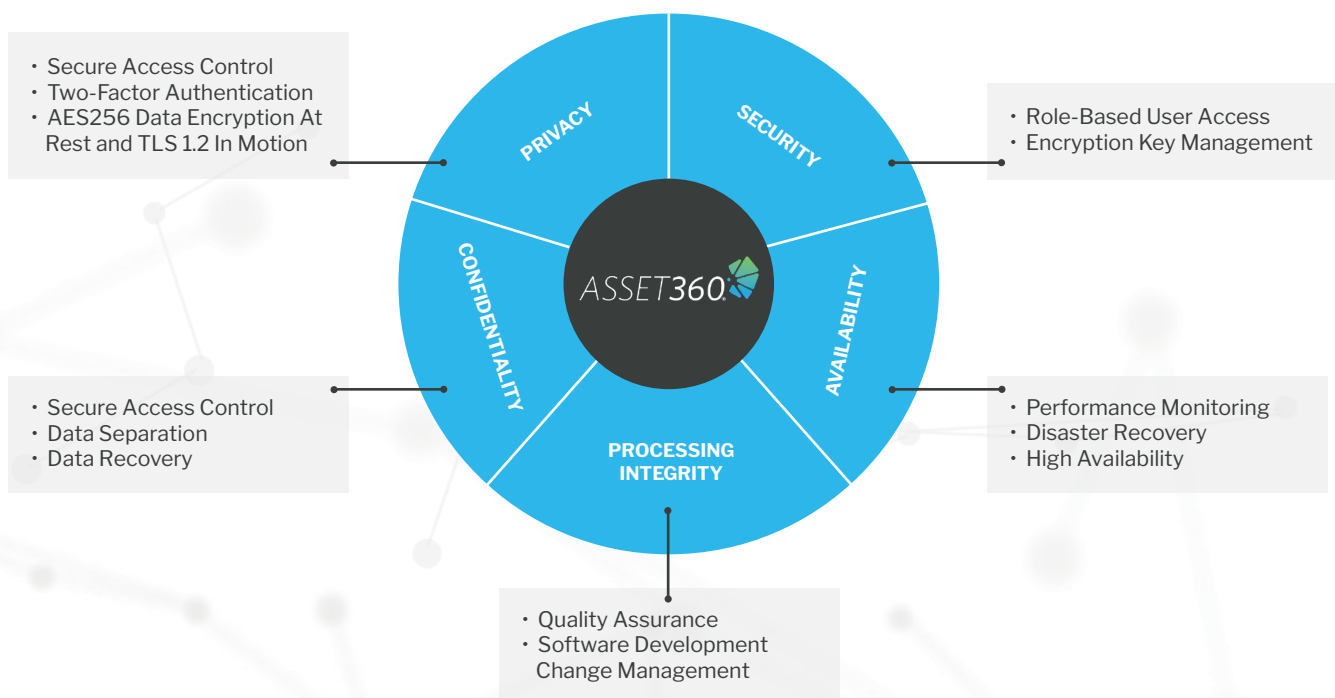
A Control Framework for Systems and Organizations

At the heart of our ASSET360® platform's design is an interlocking set of controls relating to five Trust Services Criteria:

- Security
- Availability
- Processing Integrity
- Confidentiality, and
- Privacy

A key benefit of the ASSET360 Trust Services framework lies in the ability for organizations like yours to request detailed information and assurances from Atonix Digital in order to assess the robustness and comprehensiveness of controls we have implemented across our organization.

ASSET360 Trust Services Framework



Why the ASSET360 Trust Services Framework Matters

Well before implementing an ASSET360 product or solution, our customers entrust Atonix Digital with sensitive information and data. In the course of applying ASSET360 products and solutions to large infrastructure business challenges, this trust naturally (and beneficially) deepens.

At Atonix Digital, we believe that this trust must be earned, not simply assumed.

The ASSET360 Trust Services Framework affirms our commitment to ensuring the privacy and protection of our customers' data and, by extension, our customers' infrastructures.



Key Framework Requirements

As an infrastructure-focused solution partner, Atonix Digital's ASSET360 Trust Services Framework assures our customers that we adhere to numerous technical and policy requirements relevant to our customers data and infrastructures. These include:

- Storing application data in a secure multi-tenant database
- Encryption and secure transmission of data handled by the ASSET360 server both in motion and at rest
- Restricting access to ASSET360 through industry-standard, strong password authentication and two-factor authentication
- Role-based security protocols, to keep the right information in the hands of the right people

Again, the safety and secure handling of our customers' data are paramount at Atonix Digital. Our ASSET360 Trust Services Framework offers just one example – albeit a mission-critical one that you should demand of all your service providers – of this commitment.



For more information about our secure ASSET360 SaaS platform, go to atonix.com/asset360.