Aryav CryptCloud – Data Sheet





Secure Collaboration – Why do we need it?

As a result of globalization and digitization, sensitive data is now being shared through the Digital ecosystem within and beyond corporate borders. As a result, privacy and Intellectual Property laws are getting more stringent to ensure the protection of sensitive data. In parallel, Consumers are setting higher expectations against this Digital experience.



Business collaboration as a requirement arises from the following major use cases:

- Growth of Mobile technology
- Employees working from Home
- Travelling Employees
- BYOD (Bring Your Own Device) policies
- Digitization (data anywhere)
- Tele-business
- Cloud Computing

Our patented solution helps your organization meet these business challenges.



Data Security beyond Corporate Borders (Use Cases)

Once data is equally secured beyond the corporate border, it creates many opportunities for business transformation like:

- IT Enablement
 - Migrate file repository to cloud
 - Send emails with unlimited file size
 - Track and revoke emails sent to third parties
 - Enable secure usage of BOX or Dropbox
 - Create virtual data room
- Business Driven Security and Secure Collaboration
 - Identify sensitive data faster and more accurately
 - Increase business participation, accountability and sponsorship while

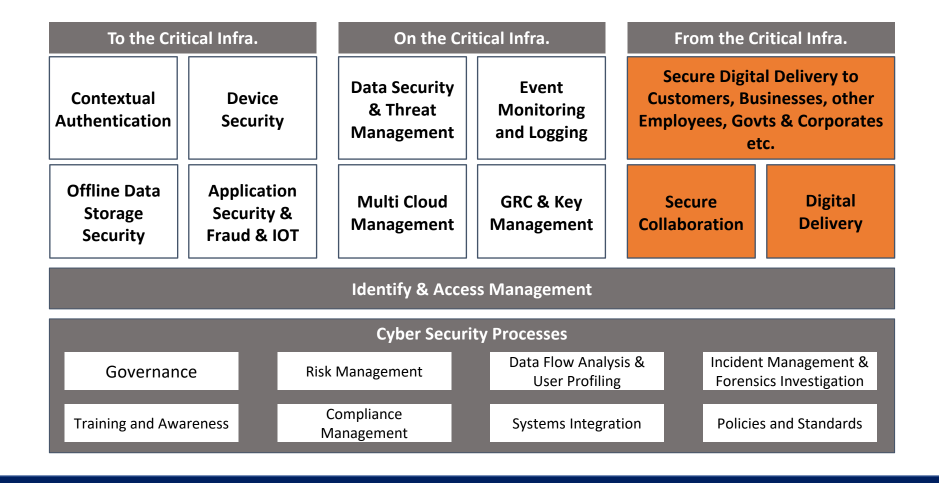
- managing risk and compliance
- Allow business users to share, delegate and revoke access to sensitive data
- Digital Delivery of Products and Services
 - Deliver digital records securely to consumers and allow them to delegate while auditing sensitive data
 - Enable secure delivery through cloud to reduce resiliency, access management and storage cost

- Higher Privacy and Compliance
 - Audit data moving between US and Europe
 - Share sensitive data with government, business partners and vendors for certain duration while tracking access
 - ITAR Compliance
 - PCI-DSS and HIPAA Compliance
- Reduced Risk Exposure
 - Expire sensitive data stored in former employee devices through IAM integration
 - Expire sensitive data from vendors and business partners' devices after contract termination
 - Revoke access of compromised files identified during forensic investigation
 - Disable FTP/SFTP applications while enabling alternate methods for secure file transfer
 - Protect PII data
 - Enable M&A document sharing processes to reduce cost by eliminating alternate ad-hoc solutions
 - Internal and external device management



Secure Digital Delivery

Digital delivery is the way to go in the future and to be successful it should be strategically enabled through People, Processes and Technology. Digital delivery needs to ensure better consumer experience, privacy, security and business enablement to ensure higher returns on investment and adoption.





Our Product

Aryav CryptCloud is a Secure Collaboration application that uses Industry Standard Encryption Technology (AES-256 bit encryption) to secure files and enable secure collaboration with files stored in the cloud.

Through seamless cloud integration, CryptCloud acts as a layer on top of cloud storage services giving you the ability to protect data, securely share, collaborate with anyone, and keep track of all data activity.

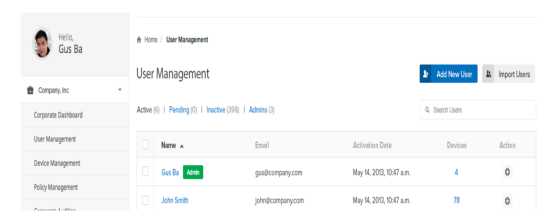
Users must have a cloud storage account installed on their machine before using CryptCloud.

CryptCloud is compatible with Dropbox, Google Drive, One Drive, Box, and Egnyte. CryptCloud works on desktops and laptop computers, Android, iOS, Blackberry, and the web.



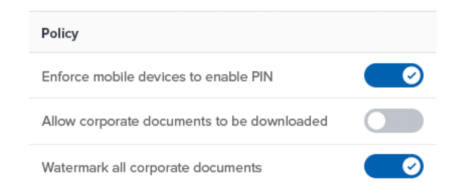
Live Product Screenshots

Managing Users



Name A	Email	Activation Date	Devices
Gus Ba Admin	gus@company.com	May 14, 2013, 10:47 a.m.	4
Bob Smith	bob@company.com	July 26, 2014, 8:23 a.m.	78
Frank Latour	frank@company.com	Aug 3, 2013, 9:28 a.m.	4

Setting Corporate Policies



Managing Users

Version	Recent Activity
1.1.7.6	55 seconds ago
IOS_1.1.337	21 minutes ago
1.0.14.4	3 months ago
	1.1.7.6 IOS_1.1.337



Business Benefits

Governance, Risk and Compliance Management



Secure Digital Transactions & Business
Collaboration



Security Stance beyond Organizational borders



Pain and Overhead associated with misuse to Government or Businesses or Consumers

