OpenText™ Axcelerate™
Private Cloud

Stay in control of your eDiscovery and investigation projects with a private cloud solution that combines the control, customization and security of on premise systems with the agility and cost-efficiency of the cloud.

Maintain control to maximize process efficiency and predictability

Increase agility

Be confident in the security and reliability of the environment

Experience the ease of the cloud while lowering costs

With requirements to deliver faster results with fewer resources, many corporate legal teams and their outside advisors are moving eDiscovery processes to the cloud in order to minimize capital investment and operational expenses, maximize their ability to quickly scale up and down as resource requirements fluctuate, and optimize time to results with a seamless end-to-end eDiscovery platform. At the same time, they want a solution that does not sacrifice the control, customizability and security of an on premise eDiscovery environment.

Axcelerate Private Cloud combines the control and security of an on premises system with the speed, ease, cost-effectiveness and scalability of the cloud. Teams truly can have the best of both worlds—an agile and flexible environment that empowers cost-effective and rapid scalability to adapt to changing resource demands, and a single-tenant environment that enables the customization and security of an on premise system.

Maintain control to maximize process efficiency and predictability

Axcelerate Private Cloud dedicated single-tenant environment empowers legal teams to be masters of their discovery processes and deliver better results faster. The self-service model eliminates reliance on numerous third-party vendors and disparate tools to meet the organization’s eDiscovery needs. With access to a private cloud eDiscovery environment, legal teams can independently run projects from end-to-end and still engage OpenText expertise and resources when and as needed.
Axcelerate Private Cloud’s robust self-service capabilities include access to the industry’s most robust array of connectors that enable organizations to crawl and collect data in both local and cloud-based environments and easily process and upload the data to the Axcelerate Private cloud environment. Further, the ability to create a centralized data repository where organizations can easily reuse processed and categorized electronically stored information (ESI) across multiple matters significantly reduces duplicative collection, processing and review efforts and costs.

By maintaining complete administrative control over all aspects of the environment, organizations can standardize workspace templates, permissions and processes across matters—increasing speed, efficiency and repeatability and minimizing costs. Start-up time for each new matter is significantly reduced as there is no need to reinvent processes and configure complex workspace permissions, workflows and layouts every time.

Workflow automation and scripting further ease the burden of repetitive tasks and ensure consistency and quality of work product. Business insight tools provide visibility into metrics across matters and allow teams to implement learnings and best practices to further improve efficiency.

Increase agility

With Axcelerate Private Cloud, teams can rapidly allocate and scale resources to meet changing demands without experiencing delay or unnecessary costs. The elasticity of the cloud means that teams will never be in a position where they are unable to meet timelines and expectations due to internal resource constraints and will never overpay for capacity that is not required. Whether they need to increase users from 50 to 500 on-the-fly, or triple processing power capacity overnight in order to manage an influx of data requiring immediate review, Axcelerate Private Cloud ensures that progress is never hampered by technical or resource limitations.

Be confident in the security and reliability of the environment

Axcelerate Private Cloud offers the security of a private single-tenant environment in the cloud. From the flexibility to create and manage user access and permissions to customized access options such as IP whitelisting, legal teams can ensure that the right individuals have the right access to the data—and that unauthorized access or activities are prevented. Axcelerate’s robust application level security is enhanced by the security and high availability of the AWS cloud environment. AWS offers the world’s most comprehensive and broadly adopted cloud platform with a global redundant 100 Gbe network that is 100 percent encrypted between facilities.

Experience the ease of the cloud while lowering costs

By eliminating the capital investment and expenditures required to deploy, install and maintain an on premises solution, organizations are able to do more with less. Powerful cloud technology frees organizations from ongoing monitoring, maintenance and upgrade tasks. Precious economic and human resources can be deployed more strategically (often for billable work) where they will make the greatest impact and achieve the greatest success rather than being allocated to routine software and hardware maintenance. With Axcelerate Private Cloud, organizations realize maximum value from their eDiscovery investment while still retaining the ability to co-ordinate routine system maintenance and upgrades to align with their schedule—avoiding unexpected or untimely down time when time pressures are at their most critical.
With Axcelerate Private Cloud legal and investigation teams maintain control, maximize efficiency and security, and gain virtually limitless flexibility to meet current needs in the most efficient and cost-effective manner possible. In addition, teams experience all of the benefits of Axcelerate’s powerful functionality—including powerful analytics and technology-assisted review featuring continuous machine learning—while limiting overhead, risk, resource limitations or loss of control over the end-to-end process.

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESI Collections</td>
<td>Leverage expert EnCE-certified collection specialists with industry gold standard forensic technology to help collect evidence and conduct forensic imaging defensibly, anywhere in the world.</td>
</tr>
<tr>
<td>Managed Document Review</td>
<td>Gain budget predictability upfront and cost savings up to 80 percent, lower risk and get measurably better results for one or all eDiscovery and investigations review projects.</td>
</tr>
<tr>
<td>Recon Investigations</td>
<td>Rapidly refine the universe of potentially relevant ESI and unearth actionable intel that will answer critical questions in a fraction of the time and cost of traditional eDiscovery review.</td>
</tr>
<tr>
<td>Technology-Assisted Review Consulting</td>
<td>Get the expertise to optimize OpenText proprietary technology-assisted review tools, from workflow consulting to measurement, evaluation and expert witness services.</td>
</tr>
<tr>
<td>Portable Discovery for Data Privacy and Security</td>
<td>Easily deploy a full featured eDiscovery appliance on-premise for projects in which sensitive data needs to stay onsite due to data privacy rules or to protect from external security threats.</td>
</tr>
<tr>
<td>Forensic Lab Advisory and Legacy Data Management</td>
<td>Deploy and/or manage a forensic lab for effective and secure operations. Get support, planning and advisory services for organizing and remediating hard drive stores.</td>
</tr>
<tr>
<td>Data Subject Access Requests Compliance</td>
<td>Get an efficient, automated and flexible approach with OpenText eDiscovery technology to comply with DSAR/SRR requests.</td>
</tr>
</tbody>
</table>

Quickly find the documents that make or break a case with an end-to-end eDiscovery solution offering proprietary advanced analytics and TAR.

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: opentext.com.

Connect with us:

- OpenText CEO Mark Barrenechea’s blog
- Twitter | LinkedIn