Backup is required for any organization to protect and secure their data. Yet most legacy backup products don’t address the new realities IT teams face; budget cuts, complexities of point solutions, and accelerated mandates to move to cloud. With hybrid and multicloud the new normal, organizations are looking to reduce their infrastructure burden and become more agile. As a result, many enterprises are turning to Backup as a Service (BaaS) to help modernize their data management strategy by delivering:

- Predictable costs that eliminates CapEx with cloud-based subscription pricing
- Simplified operations with a single backup solution for protecting cloud-native, SaaS, and on-premises data
- Freeing up IT and enable others to do more with data and drive innovation

**Simple and Secure multicloud BaaS**

Cohesity DataProtect delivered as a Service is a fully-managed BaaS offering that allows you to protect and secure your data, dramatically simplify IT operations, and optimize IT costs. Hosted in AWS and Microsoft Azure, Cohesity BaaS offers choice and flexibility, and helps isolate data to enhance cyber resilience.

“Cohesity’s Backup as a Service offering enables us to protect our valuable user data without having to purchase a lot of extra storage infrastructure upfront. Since we didn’t need to procure any hardware, we were up and running on the Cohesity BaaS offering within an hour.”

Jake Parham, IT Manager, St. Johns County Sheriff’s Office
**Enhanced data protection and security**

**Protect All Data**
Single BaaS solution to protect your mission-critical cloud-native, SaaS, and on-premises data. A single policy framework and global visibility across broad data sources, environments, and locations.

**Data Security**
Multilayered data security architecture, including data encryption, flexible key management system, immutability, and strict access controls to stop bad actors from modifying or deleting your backup data.

**Data Isolation**
Create a “virtual” air gap by isolating a copy of your data in a Cohesity-managed tenant within the same or different public cloud environment.

**Hybrid and multicloud made easy**

**Eliminate Silos**
Backup as a Service that’s designed to protect both on-premises and cloud data—no gateways, no separate tools, no silos—just unified backup across locations.

**Multicloud Freedom**
Only fully-managed BaaS offering hosted in AWS and Microsoft Azure to offer flexibility, choice, and data isolation across environments.

**True Hybrid Experience**
BaaS for cloud-native and SaaS, and on-premises backup for others - benefit from one UI to manage them both. Why complicate things with separate products just to do backup?

**Free up Resources**
Reduce or eliminate the time spent by IT managing infrastructure and provide self-service backup for teams and locations that have limited resources such as remote offices.

**Optimize costs**

**Eliminate CapEx**
Make long procurement cycles and budget headaches a thing of the past. Simplify by shifting to an OpEx model that eliminates overprovisioning and ensures you only pay for what you need.

**Flexible Recovery**
Not all failure and recovery capabilities are created equal. DataProtect delivered as a Service provides flexible recovery with bulk or granular restores to the original source or a new location.

**Flexible Pricing Options**
Front-end capacity, back-end capacity, or per user pricing options gives you the flexibility to chose the cost model and the predictability that best suits your business needs.

**No Hidden Costs**
All that you need is already included. Our inclusive pricing includes on-going feature updates, unlimited data restores, and eliminates the concerns around spiking data egress charges. What you see is what you pay.

<table>
<thead>
<tr>
<th>Workload Type</th>
<th>Supported Data Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypervisors</td>
<td>VMware, Hyper-V</td>
</tr>
<tr>
<td>NAS</td>
<td>Isilon, NetApp, Generic</td>
</tr>
<tr>
<td>Physical</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>Databases</td>
<td>Microsoft SQL Server, Oracle, Amazon RDS</td>
</tr>
<tr>
<td>SaaS</td>
<td>Microsoft 365 and Salesforce (EA)</td>
</tr>
<tr>
<td>IaaS and PaaS</td>
<td>Amazon EC2, RDS, and S3 (EA)</td>
</tr>
</tbody>
</table>

For the latest information on supported workloads, go to: https://helios-help.cohesity.com/

<table>
<thead>
<tr>
<th>Global Presence</th>
<th>Available Cloud Regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americas</td>
<td>AWS: US East 1, US East 2, US West 1, US West 2, Canada Central. Azure: North Central and South Central</td>
</tr>
<tr>
<td>Europe</td>
<td>AWS: Europe (Frankfurt), Europe (London), Europe (Paris), Middle East (Bahrain)</td>
</tr>
<tr>
<td>Asia Pacific</td>
<td>AWS: Asia Pacific (Sydney), Asia Pacific (Singapore)</td>
</tr>
</tbody>
</table>

**Proven Backup and SaaS**
The largest enterprises and organizations depend on Cohesity to protect their data. Organizations consistently report 50% to 70% TCO savings with Cohesity.