We help you to have complete control over your cloud and software vendors.

CAS provides containerization strategies for organizations looking to have complete control over their cloud and software vendors. Giving our customers the freedom to securely deploy and run applications agnostically across multi-Linux, multi-OS and multi-cloud environments.

With our containerization strategies, we have reduced infrastructure footprints by 50%, VM licensing by 75% and accelerated time to market deployments up to 99x faster.

CAS partners with Docker, an open platform for developers and system admins to build, ship, and run distributed applications, whether on laptops, data center VMs, or the cloud.

Docker unlocks the potential of your organization by giving developers and IT the freedom to build, manage and secure business-critical applications without the fear of technology or infrastructure lock-in.

By combining its industry-leading container engine technology, an enterprise grade container platform and world-class services, Docker enables you to bring traditional and cloud native applications built on Windows Server, Linux and mainframe into an automated and secure supply chain, advancing dev to ops collaboration and reducing time to value.

Because Docker increases productivity and reduces the time it takes to bring applications to market, you now have the resources needed to invest in key digitalization projects that cut across the entire value chain, such as application modernization, cloud migration and server consolidation.

With Docker, you have the solution that helps you manage the diverse applications, clouds and infrastructure you have today while providing your business a path forward to future applications.

**Financial Services Case Study:**
Docker EE Cuts TCO by 41%, Saves $28m over 5 Years

<table>
<thead>
<tr>
<th>Before Docker Enterprise Edition</th>
<th>Annualized Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Applications</td>
<td>5,300 VMs</td>
</tr>
<tr>
<td>After Docker Enterprise Edition</td>
<td>1,320 VMs</td>
</tr>
</tbody>
</table>

- 75% reduction
- 45% reduction
- 7.4x improvement
- 56% reduction