Orchestrating the Right Solution
The service includes a range of features and capabilities designed to address the security needs of modern cloud environments. The main characteristics of the service include:

- **Expert consultation**: CDW’s team of experienced security professionals provides expert consultation on how to best implement Microsoft Defender for Cloud Apps to meet the specific needs of each organization.
- **Implementation**: The service includes the implementation of Microsoft Defender for Cloud Apps, including configuration, integration and testing.
- **Knowledge transfer**: CDW offers knowledge transfer to enable your team to effectively manage and maintain Microsoft Defender for Cloud Apps, ensuring it operates at its best.

The advantages and benefits of CDW’s Implementation of Microsoft Defender for Cloud Apps professional services include:

- **Enhanced security**: With Microsoft Defender for Cloud Apps, organizations can benefit from advanced threat detection and response capabilities, which help to protect against a wide range of cyber threats.
- **Increased visibility**: The solution provides real-time visibility into the security of cloud-based applications, enabling organizations to identify and address potential security issues quickly and effectively.
- **Simplified management**: CDW’s team of experts manages the solution on behalf of organizations, allowing them to focus on their core business activities.
- **Regulatory compliance**: Microsoft Defender for Cloud Apps is designed to help organizations comply with a range of regulatory requirements, including GDPR, HIPAA and PCI DSS.

CDW is best in class to deliver this service thanks to our extensive experience in implementing and managing complex security solutions. We have a team of certified security experts who are well-versed in the latest security technologies and best practices. The solution is tailored to meet the specific needs of each organization, providing a personalized and effective approach to cloud security.

CDW’s full lifecycle of Services can support your organization no matter where you are on your journey.

CDW GETS MICROSOFT
CDW is a trusted partner of Microsoft and has a long-standing relationship with the company, which is demonstrated through a number of capabilities that highlight our expertise in implementing and managing Microsoft Defender for Cloud Apps. These capabilities include:

- **Extensive experience**: CDW has years of experience working with Microsoft technologies and has implemented Microsoft Defender for Cloud Apps for numerous organizations across a range of industries.
- **Deep knowledge**: Our team of security experts has in-depth knowledge of Microsoft Defender for Cloud Apps and is well-versed in the latest security technologies and best practices.
- **Partnership with Microsoft**: CDW has a close working relationship with Microsoft, which enables us to stay up-to-date with the latest developments and capabilities of Microsoft Defender for Cloud Apps.
- **Comprehensive approach**: CDW takes a comprehensive approach to implementing and managing Microsoft Defender for Cloud Apps, ensuring that the solution is tailored to meet the specific needs of each organization.

By partnering with CDW, you can benefit from our deep knowledge and experience in implementing and managing Microsoft Defender for Cloud Apps, enabling you to achieve a higher level of security and compliance in your cloud environments.
Services Overview

The following is included in Implementation of Microsoft Defender for Cloud Apps:

<table>
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<tr>
<th>Services</th>
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<tr>
<td>Assessment: Evaluating the existing environment and readiness for Microsoft Defender for Cloud Apps features, which will typically include analyzing current security solutions and protocols throughout your environment.</td>
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<td>Envisioning: Working with your team to understand how they work today, and how Microsoft Defender for Cloud Apps fits into your workflows by developing high-value use cases.</td>
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<td>Planning and Design: Workshops with your administration team and project stakeholders to ensure that Microsoft Defender for Cloud Apps features meet all of the necessary requirements to provide cloud application security policies and detection of application security threats and protect corporate data.</td>
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<td>Success Planning: Working with the appropriate project team members and stakeholders in a series of formal and informal sessions to discuss the development and execution of the customer training, communication and support requirements that will benefit the organization most.</td>
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<td>Build and Pilot: Setup and configuration of Microsoft Defender for Cloud Apps features specified during the design and planning phase, including cloud app discovery, conditional access control policies, application control and remediation policies, data loss prevention policies and process validation of providing application protection against future threats to corporate data.</td>
<td>✔️</td>
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<td>End-user Enablement: Helping your users not only understand how Microsoft Defender for Cloud Apps features/products function, but also helping them understand how it integrates with their workflows through end-user knowledge transfer.</td>
<td>✔️</td>
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<td>IT Success Sustainment: Uplifting your support staff to continue the success that is built through the rest of the engagement via administrative knowledge transfer and best practices to continue threat response remediation processes.</td>
<td>✔️</td>
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Certifications

To learn more about Implementation of Microsoft Defender for Cloud Apps, contact your account manager or call 800.800.4239.