Cloud Governance Helps Cambridge Consultants Achieve 94 Percent Adoption While Avoiding Sprawl in Microsoft Teams

Success Highlights
- Avoided Teams sprawl while achieving over 94% adoption
- Able to closely monitor compliant usage and access to information within Teams

Customer Profile
Cambridge Consultants is a global product development and technology consultancy firm with a headquarters in the UK providing outsourced research and development services.

Cambridge has 900 employees in seven offices around the world. The company has been around for over 60 years and tackles an average of more than 400 projects each year. Their engineers, designers, scientists, and consultants work on projects that contain sensitive information, and access to the project data is on a strict need-to-know basis.

The Challenge
During the adoption process of Microsoft Teams, Cambridge Consultants were looking for a governance tool to sync membership with Active Directory Security Groups and enforce consistent access across all their systems.

“Using AvePoint Cloud Governance, we were able to avoid any initial sprawl and monitor the appropriateness of Teams.”

Joel Sutherland
IT applications analyst
Cambridge Consultants

To ensure strong end-user adoption, Cambridge Consultants wanted to enable users to self-create Teams while also controlling risks to sprawl, and unauthorized access to content.
Cambridge Consultants also sought tools to monitor their employee’s usage of the application, ensure Teams are compliant and the employee access was valid.

Governing the full information lifecycle and determining when data is no longer in use and should be disposed was also a key criteria.

The AvePoint Solution

At Cambridge Consultants, all current Microsoft Team’s team creation requests go through their IT Department.

The department then separates the teams requests into two different types, Project and Public.

For Public Teams, there is only one configuration. For Project Teams, they are further separated depending on if they are client-facing or internal.

For the different types of Teams, the IT Department will send a corresponding form for the user to fill out for their Team to be provisioned and configured according to the company’s governance policy.

“When filling out the form to request a Team the user can name a primary or secondary contact for the Team and also create a name with the enforced naming conventions for Project Teams,” explained Joel Sutherland, IT applications analyst at Cambridge Consultants.

As the organization continues with its Teams deployment, they plan to allow users to fill out their own Teams creation questionnaire via SharePoint.

Cambridge Consultants also has services set up to edit Office 365 Group names, change Group details, and remove users from a Group.

“AvePoint’s Cloud Governance allows you to specify your Office 365 Groups for Team membership, which has been quite useful for us,” said Sutherland.

Guided self-provisioning is enabled for SharePoint sites at Cambridge Consultants.

Users complete a questionnaire from the Workspace Catalogue on the company’s SharePoint site. After the questionnaire is filled out it is sent to the user’s manager for approval.

Once approved the request is automatically sent into the workflow to create the Group with the proper configuration. The user then gets an email to let them know their space is now available.

The Bottom Line

Cambridge Consultants is very pleased with the adoption and success of Teams. Of their 900 employees, there are 851 active users of Teams. In 28 days, there were over 12,000 Teams channel messages and 121,316 chat messages.

They were also pleased with the amount of control they had over Teams creation. “Using AvePoint Cloud Governance, we were able to avoid any initial sprawl and monitor the appropriateness of Teams,” stated Sutherland.

About AvePoint

AvePoint accelerates your digital transformation success. Over 16,000 customers and 6 million cloud users worldwide trust AvePoint software and services for their data migration, management, and protection needs.