您的政策。我们的自动化。

**Accountability & Security Recertification**

- **Public Site Collection Directory** – 提供所有站点集合的列表，包括相应的业务和IT联系人、分类和存储使用情况，以便了解趋势，确定成本回收模型，同时确保业务所有者责任制。

- **Ownership and Metadata Recertification** – 确保您的SharePoint站点的分类和所有权保持当前和准确，通过定期认证任务来验证或修改元数据和所有权细节。

- **Membership and Permissions Recertification** – 自动分配关键用户，他们可以检查和修正SharePoint用户权限和Office 365组员资格，并在预定的时间内直接在任务中对权限和组员资格进行更改。

- **Automated Renewal of Recertifications** – 通过创建自动化单个过程来简化认证，为SharePoint站点和Office 365组的拥有权、分类和权限提供动态查找规则，分配合适的联系人。

**Approval Process**

- **Multi-Stage Approval Process** – 运行多个阶段的审批，具有动态的、基于角色的分配和递增，用于所有批准、内容管理和权限管理服务。

- **Conditional Approval Process** – 定义多个可能的批准链，用于单一服务。根据与请求或请求者相关的属性动态路由请求，例如地区、部门或敏感级别。

- **Timed Escalation** – 指定在特定时间内未解决任务的替代审批者。

- **Zero-Stage Approval Process** – 自动处理不需要审批的服务，同时确保遵守政策并审计所有服务。

- **Actionable Messages Approval Process** – 直接在电子邮件中批准或拒绝任务。

**Avepoint Cloud Management Integration**

- **Automatic Provisioning** – 自动应用适当的变更管理、权限和生命周期管理政策，通过自动化策略分配将Office 365组、SharePoint Online站点或站点集合的创建应用到Office 365组。

- **Policy Enforcer Integration** – 自动调整未经授权的更改和配置，应用28个可配置的策略守护者规则和配置文件到指定的集合。

**Seamless Office 365 User Experience**

- **Governance Panel for Office 365 Sites** – 允许用户请求资源，以便为 provisioning、权限、生命周期和内容管理直接在SharePoint Online Classic Team Sites、Communication Sites和Office 365 Group Modern Team Sites中，无需登录到AvePoint Online Services。

- **Site Information Card** – 在SharePoint Online站点集合主页上显示站点信息，如站点联系人、租赁配额和可用服务。

- **Policy Bar** – 提供视觉指示的关联政策和服务级别。

**Yammer Integration**

- **Embedded Yammer Feeds** – 自动创建嵌入Yammer提要。
Yammer group and embedding of Yammer feed during site collection provisioning.

**Information Architecture Extensibility & Customization**

- **Client API** – Bridge the gap between existing IT service management systems and SharePoint Online.
- **Software Development Kit (SDK)** – Create custom Policy Enforcer rules or profiles and integrate with more than 40 different event triggers using the rules SDK.

**Simplified Request Management & Questionnaire**

- **Questionnaire** – Customizable request questionnaires gather end user information—such as roles and associated permission levels, as well as business requirements—to guide them to the service form they need. A simplified service catalog ensures the right policies are applied and users only access services available to them.

**Enforce Organizational Policies**

- **Policy Configuration** – Define policies, metadata, approval processes, permissions, and auditing parameters associated with SharePoint Online or Office 365 Groups. Retroactively apply governance policies for existing sites and site collections to align all services with corporate governance policies.

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**Office 365 Groups Governance**

- **Request-Driven Office 365 Groups Provisioning** – Create Office 365 Groups through a managed, self-service process. Allow administrators to define policies for Office 365 Groups privacy, lifecycle, and membership.
- **Managed Provisioning of Microsoft Teams** – Fully integrate Microsoft Teams into your managed provisioning strategy by using the “Create Group” service, balancing productivity and compliance with corporate policy.
- **Office 365 Groups Lifecycle Management** – Provide business users with granular control over the lifecycle of their Office 365 Groups with actions including delete, extend group lease, and change group policy.
- **Primary and Secondary Group Contact** – Assign primary and secondary business users for Office 365 Groups to enforce accountability and enable appropriate change management approvals without granting elevated levels of privilege or native Group ownership.
- **Recertification of Group Membership** – Ensure that the Office 365 Groups members and owners remain current and accurate with periodic recertification tasks to validate or modify membership or ownership details.
- **Automated Inactivity Tracking** – Generate an Office 365 Groups inactivity threshold task if the group has been inactive for a certain amount of time, allowing automatic deletion of the group.
- **Group Naming Schemes** – Allow flexible naming rules for different types of Office 365 Groups so that organizations can better understand their purpose and ownership.
- **AvePoint GroupHub Integration** – Leverage the Office 365 App Launcher for direct and easy access to Office 365 Group provisioning, classification, and lifecycle services from within the AvePoint GroupHub application.
Supported Service Request Types

Office 365 Provisioning

- **Create Site/Site Collection** – Automatically provision policy-based SharePoint Online site collections (Classic and Modern), sites, hub sites, lists, and libraries.
- **Policy Enforcer Integration** – Automatically apply Policy Enforcer profiles and associated rules upon provisioning of sites and site collections. Unauthorized changes and configurations in features, permissions, and settings can be automatically adjusted back based on the preconfigured rules.
- **Site and Site Collection Import** – Scan existing sites, communication sites, and site collections into an Excel file, select relevant sites, and provide policy as well as site contacts to deploy in AvePoint Cloud Governance.
- **Site Contact** – Configure primary and secondary contacts for relevant sites to enforce site ownership and accountability.
- **Hub Site Integration** – Allow enabling hub sites when creating site collections, convert existing site collection to a hub site, or associate a site collection with a hub site.
- **Central Policy Management** – Centralize and reuse policy definitions to enhance consistency across service requests for storage management, site leases, and inactivity with flexible policy wizard creation.
- **Managed Metadata Service Integration** – Enforce corporate taxonomy with the ability to integrate with the Managed Metadata Service.
- **Auto-URL Generation** – Standardize URL formats across the SharePoint Online environment.
- **Temporary Permissions** – Assign users with custom or temporary permission levels during site and site collection provisioning—automatically removing permissions on a set expiration date.
- **Create Office 365 Users** – Allow business users to request provisioning and de-provisioning of Office 365 users.
Office 365 Management

- **Site Collection/Site Lifecycle Management** – Services for managing site collections and sites allow business owners to make changes to classification and policies, extend site lease and quota, move content, and adjust permissions.

- **Automated Locking and Deletion of Site Collections** – Site collections that expire and are not renewed can be automatically set to “no access” or “read-only” status, with additional options to delete or archive after locking.

- **Office 365 Workspace Auto-Import** – Automatically imports Office 365 workspaces created outside of Cloud Governance and identifies ownership, classification, and policy of each workspace to balance productivity and compliance with corporate policy.

- **Site Lifecycle Timeline** – Provides an at-a-glance dashboard view of all site governance activities since creation.

- **Monitoring and Reporting** – Generate .csv or .xls reports to provide chargeback calculations for departments or functional units.

- **Dashboard** – Understand KPI metrics and daily workloads contained within AvePoint Cloud Governance with built-in reports including Site Collection Status, Service Types of Tasks, and Task Status Distribution.

- **Office 365 Group and Sites Ownership Reports** – End user reports provide better insight into which Office 365 Groups and Sites the user is responsible for, along with relevant information about those group and sites, such as custom metadata.

- **Policy Enforcer Integration** – Automatically apply Policy Enforcer profiles and associated rules upon provisioning of sites and site collections. Unauthorized changes and configurations in features, permissions, and settings will be automatically adjusted back based on the preconfigured rules.

- **Inactivity and Lease Expiration Alerts** – Notifies business owners when their sites have not been accessed for a specific period of time, or if the site lease is about to expire. Reduce unnecessary storage by giving site owners the ability to end-of-life their sites and archive as a record on lower-tier storage.

- **Deactivated Owner Detection** – Scheduled scans of Azure Active Directory will detect deactivated owner accounts to kick off a new election process to designate a new owner.

- **Office 365 User Lifecycle Management** – Trigger multiple automated Office 365 user lifecycle management actions ranging from off-boarding, extension of contract term, policy change, and unblocking.

- **Terminology Management** – Easily integrate within your existing organizational policies and processes, allowing the ability to rename key roles within the application to terms your users already know.

- **Email Template Localization** – Ensure a consistent user experience across the system interface and email notifications by configuring email templates to match the end users preferred language.
Office 365 Lifecycle

- **Permissions Management Services** – Grant, transfer, or clone custom permission assignments directly or optionally and enforce through SharePoint group membership.
- **Grant Permissions Level Control** – Set permission level limits for site and site collection provisioning services as well as Grant Permission services to granularly enforce permission control.
- **Grant Permissions Services** – Enable business users to request permissions to a specified SharePoint object with approval processes and automated assignment upon final approval.

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**Temporary Permissions Services** – Temporarily grant users and/or groups access to sites based on end user requests for a certain period of time before automatically expiring.

**Site Permissions Inheritance** – New sites automatically use permissions from the site or site collection in which they are created—including existing user groups—to proactively enforce existing security structures for ease of maintenance and administration.

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For a comprehensive list of new features in this release, please view our [AvePoint Cloud Governance Release Notes](https://www.avepoint.com/).