

Transform Power Platform management and governance



Insights at Every Angle

Leverage data-driven intel across
Power Platform in one place.
Understand Environment trends (i.e.,
connections in use, oversharing, etc.),
who are the most active app and flow
makers, or which apps and flows are
the most used and need their own
Environment or moved to DevOps.
Further focus your administrators or
departments (i.e., Analytics supporting
Power BI) with only the visibility they
need based on service, scope, and
function.



Validate Information

Gain clear business context for every app and flow by asking the owner(s). With this added information, you can determine how critical the object is to the organization and ensure that it has the proper support model, security and is in the right Environment. Beyond the overall purpose, continuously monitor an inventory of apps, flows, Power Bl workspaces, Environments, and Connectors with customizable columns and filters to get to the root

cause of an issue.



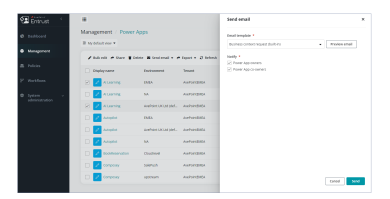
Take Immediate Action

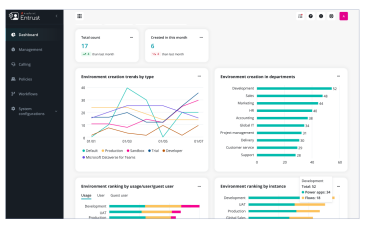
Seamlessly go from monitoring to action in one screen, ensuring all apps, flows, and reports are within your organization's governance boundaries. With bulk editing capabilities, quickly update who owns selected apps and flows or trigger a workflow to take multiple actions all at once. In addition, at the Environment level, apply granular policies beyond DLP to control what actions within a Connector a maker can use and who has access with deeper security group settings.

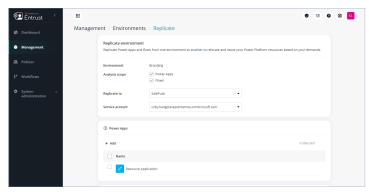
CHAOS TO CONTROL – SEAMLESSLY MANAGE AND GOVERN POWER PLATFORM

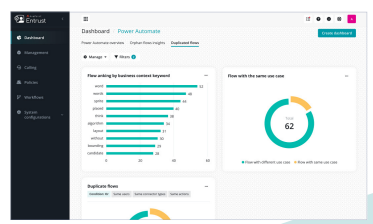
As organizations continue to charge employees to develop business-critical digital solutions with Power Platform's no/low code products, IT departments are grappling with how to align and guide citizen developers around a software development approach. As a result, sprawl within Power Platform continues to explode with no centralized visibility to what employees are creating and if it holds to the policies and compliance that the organization requires. Transform how you manage and govern Power Platform with AvePoint EnPower. Built on AvePoint's Confidence Platform, AvePoint EnPower gives you the insights to understand trends, and actionable monitoring capabilities, all while creating a complete lifecycle management process integrated with Cloud Governance's end-user experience.

TECHNICAL OVERVIEW AVEPOINT ENPOWER









PERSONALIZED VISIBILITY

- Role-based Access Controls (RBAC): Use a leastprivileged model for admins and departments (i.e., Analytics with Power BI) and restrict them to the service, function, and scope to complete their tasks.
- Centralized dashboards by product: Default dashboards by product give the admin insights on creation, trends, and rankings (i.e., usage, number of users, number of guest users).
- **Ownership Insights:** Monitor ownership and act on if orphaned or without an identified co-owner.
- Inactive Power App or Flow Monitor: Monitor
 inactive apps or flows based on type, configuration,
 or Connector(s) and take any action needed from
 the same screen.
- Duplication Power App or Flow Confirmation:
 Analyze apps and flows by business context or Connector(s) and act if there is an overlap with another solution.

COMPLETE MANAGEMENT AND GOVERNANCE

- Actionable Monitoring: Take individual or bulk action on apps, flows, and Power BI workspaces to ensure compliance. In addition, create workflows for repetitive tasks that an admin can trigger manually to multiple objects at once.
- Policy Enforcement: Go beyond your Data Loss Prevention (DLP) policies and choose the specific actions a maker can take within a Connector that is attached to an app or flow.
- Replicate Apps and Flows Across Environments:

 Before moving an app or flow from one environment to another, analyze its components and Connector(s) to ensure a successful move.
- Seamless End-User Experience: Integrated with AvePoint's Cloud Governance product, re-certify apps with the business owner to ensure continued need and business context. End-user can either leverage the MyHub web portal or the MyHub Teams app to complete re-certification.

For a comprehensive list of new features in this release, please view our release notes.

How to Buy AvePoint Products

201.793.1111 | <u>Sales@AvePoint.com</u> | Start your free trial today: <u>www.avepointonlineservices.com</u> AvePoint Global Headquarters | 525 Washington Blvd, Suite 1400 | Jersey City, NJ 07310