



The company

Maxfiles is an all-in-one document management and process automation system that makes workflow management, document management, digital archiving and retrieval of documents and information easier than ever.

Solution

Wendu - Cloud Security and Management Platform.

Products

AWS RDS Aurora Serverless, Lambda, AWS Glue, ECS, AWS Fargate, Api gateway, Amazon S3, AWS Step functions, AWS Certificate Manager, AWS secret manager, Cloudfront, CloudFormation.

Business Challenge

Prior to using Wendu by CloudPlexo, the team at MaxFiles lacked the maturity and the process to manage their Cloud Security, Health of cloud environment and infrastructure in order to discover areas security flaws and cost optimization can be applied to reduce spend. MaxFiles was looking for a high-level management tool to help manage their cloud environment. CloudPlexo provided Wendu by cloudplexo solution that provides continuous monitoring, security visibility, cloud health, total visibility of operations spending, identifying underutilized and idle resources.

Working Together

Trusted Independent Software Vendor (ISV) for MaxFiles

Why Amazon Web Services

AWS was the preferred choice as the world-leading cloud platform for flexibility, elasticity, scale and cost. CloudPlexo worked with MaxFiles on their cloud security and management objective to meet all their requirements. CloudPlexo SaaS solution used a range of AWS services such as; AWS RDS Aurora Serverless, Lambda, AWS Glue, Api gateway, Amazon S3, AWS Step functions, AWS Certificate Manager, AWS secret manager, cloudfront, CloudFormation.

Outcomes

CloudPlexo SaaS solution, wendu cloud Security and cost management platform implemented within AWS solved MaxFiles cloud security and cost optimization of cloud environments through the use of Wendu for high-level management of cloud security, cloud health, well-architected assessment, cost optimization, scheduling of non-production VM's and databases, forecasting and inventory management. As a result MaxFiles were able to improve the security posture of their cloud environment and reduce cost by 10%.