

ProfileTailor Dynamics Provides Greater Insight to SAP Usage and Increased Cybersecurity

Client and Need

This client is a direct broadcast satellite television provider and broadcasts multichannel TV and Video On Demand services to over 600,000 subscribers. The company broadcasts more than 200 television stations from around the world.

This \$2.74B telecom provider with 18,000 employees had concerns around SAP security and did not have a method of monitoring what systems and data were being accessed. Access controls has become a big challenge along with concerns about cybersecurity.

Our Solution

ProfileTailor Dynamics AI is a complete user-friendly automated GRC solution which provided complete visibility of the activities within their SAP systems. They now have automated access controls, access certification, the ability to resolve Segregation of Duties quickly, role mining and redesign and user lifecycle management. ProfileTailor Dynamics AI provided the all-in-one solution they were looking for.

Our solution stood out with its unique profile based technology that finds abnormal user behavior within the SAP system. This unique technology is great way to increase their level of SAP security.

Added Value

Within in short time, the client was able to identify multiple consultants and former employees who had powerful authorizations. They were quite surprised and used ProfileTailor Dynamics to narrow down user authorizations based on their actual usage - attaining the Principle of Least Privilege access.

ProfileTailor Dynamics AI was able to cut their SAP security team cost by 20% and reduce the number of SAP security team to just 2 people who were dedicated to maintaining a clean environment.

The client was able to significantly reduce the amount of manual work , increase the company's security, gain control over their authorizations within their systems. They also performed a full role re-design process using ProfileTailor Dynamics AI. The best part was they were able to do it in half the time they had planned for.