



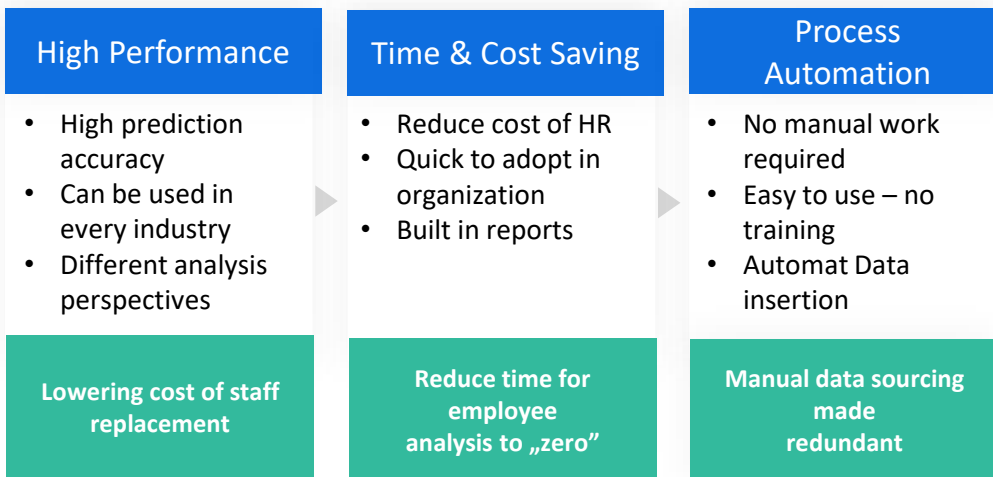
EMPLOYEE RETENTION ANALYSIS

A way to improve your Staff Retention

One of the biggest challenges of our times is Staff Churn therefore many companies struggling to overcome that issue. It is very difficult to deal with such problem in case of large and geographically spread companies. Without a proper tool it is very difficult to make proper predictions.

What is product?

Employee Retention Analysis addresses problems with Staff Churn. With it's built-in ML mechanisms and by using Azure and Power BI , the tool is able to automatically select group or even single employees who might be under risk of leaving the company in the nearest future.



Employee Retention Analysis helps company to protect best employee loss

Proof & Statistics

- Key HR data available at glance
- Lowers cost of analysis even by 40%
- Self trained algorithms

Proof & Statistics of Joint Solution

- Available process automation
- Lowers number of employee churn
- Requires minimal manual work

Why customers use Employee Retention Analysis

- Improves Staff Management
- Helps recruitment planning
- Protects loss of best employees

Employee Retention Analysis

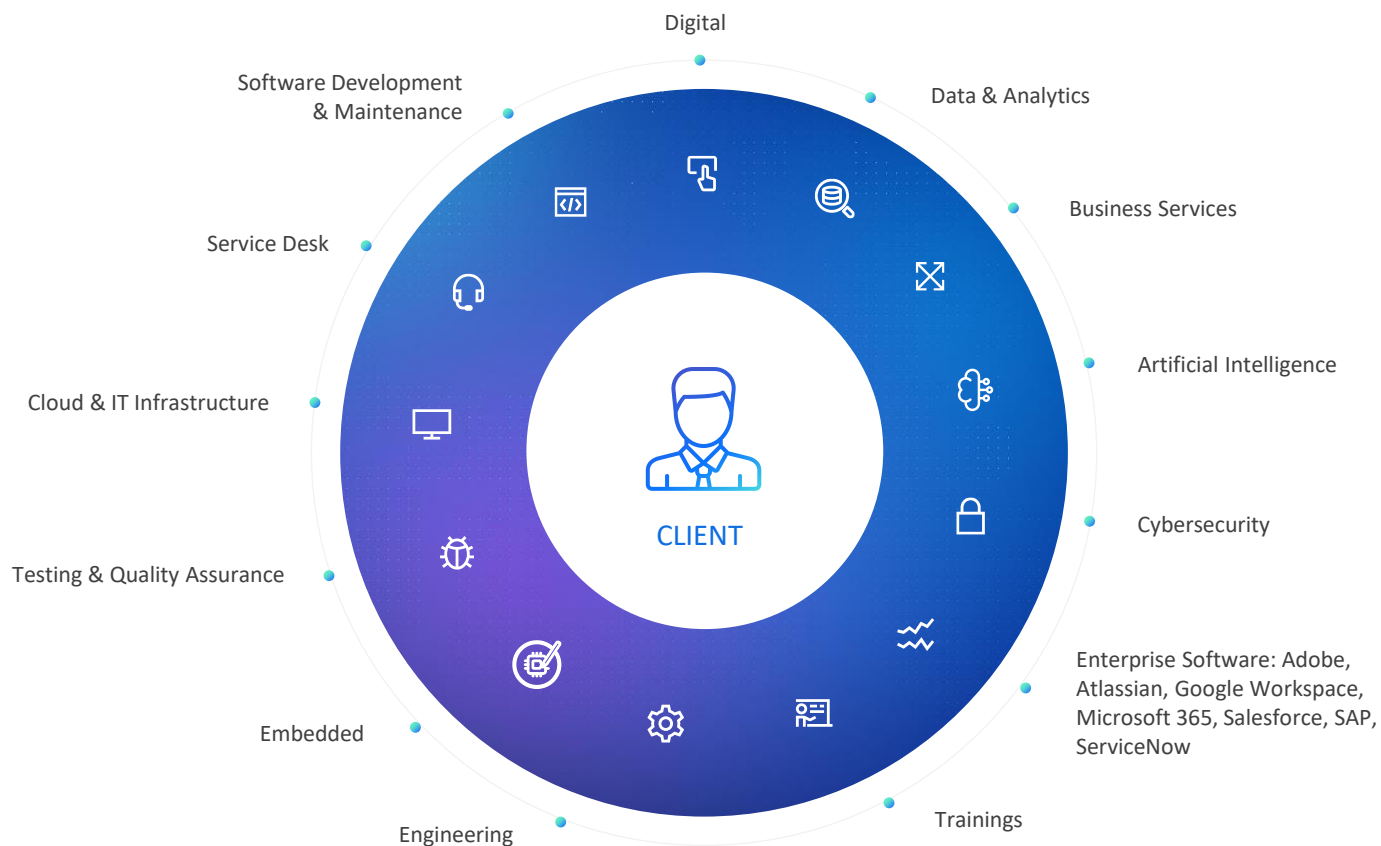
This tool will improve quality of Staff rotation in your company and will reduce any related costs

Tangible Benefits

- Reduce time needed for content verification on average by 38%
- Number of key employees churning decreased to almost 0
- Minimal manual work required



Offer – One-stop shop



Tangible Benefits / Desired Outcomes

- ✓ You take care of your business development - we take care of the cloud
- ✓ Our architects will support you in the latest technologies
- ✓ We are ready to maintain your infrastructure with dedicated support team

Why Sii

600 certified experts

Solution Architects, Network Engineers, Security Engineers, DevOps Architects, Data Engineers, Azure Administrators, Azure Developer, Cybersecurity Architects, D365 Consultants, Power BI Analysts

Leading cloud services

Microsoft Azure, Microsoft 365, Dynamics 365, Power Platform

Innovative industry solutions

For manufacturing banking, healthcare, real estate and public sectors

End-to-end Project Support

Mrom preliminary data analysis, target model creation, implementation on dedicated devices to maintenance