



# Automation Developer Service

Background Story of Automation Developer Service

# Automation Developer Service



We supply skilled Automation Developers who specialise in configuring, developing, and optimising automated workflows to support your organisation's automation goals. Whether augmenting your team or filling key roles, our resources bring expertise to streamline manual processes and enhance overall operational efficiency.

# Why ATI?



**Access to Experienced  
Automation Specialists**



**Cost-Effective Global  
Talent Solutions**



**Abundant Talent  
Resource Pool**



**Smooth Integration  
with Your Team**

ATI Business Group has long been a leader in business process outsourcing within the travel and aviation sector, serving clients in over 20 countries around the world. Focused on serving the best customer experience, ATI has developed several proprietary technology applications, backed with teams of industry experts to provide you an effective solution for sustainable efficiency and organisational growth.

# Service Features



## End to End Capability

Our Automation Developers are equipped to handle all stages of automation projects, from process discovery and design to testing and deployment, seamlessly integrating into your existing teams.



## Customised Talent Matching

We assess your specific requirements to recommend and provide specific resources with the exact skills required to maximise your automation impact.

# Service Features



## Tailored Process Discovery

Our team assesses your project requirements, unique processes and needs to assist in identifying high-impact areas for partial or full automation.



## Collaborative Candidate Selection

Whilst we are able to tailor the best suited candidates for your needs, you have the access to participate in candidate evaluations and interviews to ensure the right fit for your team.



[atibusinessgroup.com](http://atibusinessgroup.com)

**ATI Business Group**  
Jl. Batu Tulis Raya 13c  
Jakarta, 10120, Indonesia