

SECURAX TECH SOLUTIONS CASE STUDY

# ADP SecurTime - Futorix Solutions Pvt. Ltd.

### Introduction

This case study of Futorix Solutions Pvt. Ltd. is based on a January 2024 survey of SecurAX Tech Solutions customers by TechValidate, a 3rd-party research service.

"The system is robust with little down time."

# Challenges

Business reasons that led their organization to evaluate and ultimately select ADP SecurTime as their partner of choice:

To automate punch-to-pay cycle

Please share the benefits you have seen since working with ADP SecurTime:

- Improved data security
- Live attendance tracking, alerts, and notifications

#### Company Profile

Company: Futorix Solutions Pvt. Ltd.

Company Size: **Small Business** 

Industry:

Computer Software

## Results

Please tell us which of the statements below apply to your organization:

SecurTime provides a single, accurate, real-time view of attendance, performance, productivity, cost, and compliance

How would you rate each of the following aspects of the ADP SecurTime offer?

- ADP SecurTime product functionality: Good
- ADP SecurTime ability to meet compliance regulations: Good
- Accurate time data resulting in Payroll accuracy: Good

How would you rate each of the following aspects of the ADP SecurTime support?

- Responsiveness of ADP SecurTime customer support team: Excellent
- ADP SecurTime understands my business: Excellent
- Proactively identifies issues before they happen: Above Average
- Customer support teams' knowledge and understanding of our business: Excellent
- Compliance to local regulations: Above Average

### About SecurAX Tech Solutions

Designing better ways to work through cutting-edge products, premium services and exceptional experiences that enable people to reach their full potential. HR, Talent, Time Management, Benefits and Payroll. Informed by data and designed for people.

Learn More:

☑ ADP (Automatic Data) Processing)

Source: Debaisih Pattanayak, CTO / Head IT / GM IT / VP IT, Futorix Solutions Pvt. Ltd.

Research by

**TechValidate**