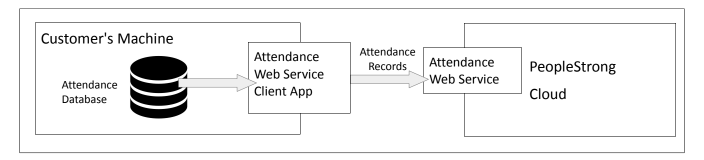
## PeopleStrong Attendance Web Service



Attendance WS Endpoint	https://attendance.peoplestrong.com/atsscheduler/ws/EmployeeAttendanceWS
Attendance WSDL URL	https://attendance.peoplestrong.com/atsscheduler/ws/EmployeeAttendanceWS?wsdl

## What data is read from Customer's Database?

All Employees' Attendance Records

- Employee Code
- Punch Time

## **Deployments at Customer's Machine**

- 1. PeopleStrong Attendance WS Client Java Application
- 2. Java JDBC Driver for Customer's Database
- 3. Batch Script + Job Schedule to automatically run the WS Client Application at regular intervals

## **Prerequisites**

Customer's Machine	JDK version 1.6+ should be installed
	Directory Creation for 1. Installation of Attendance WS Client Application 2. Log files
Customer's Database	Credentials to be used by Attendance WS Client Application
	Database Information 1. Database Software Name and Version Number 2. IP Address of Database Server 3. Port Number of Database Server 4. Name of Database where attendance records are stored
	Table Name and Column Names from where the following information can be read  1. Employee Code  2. Punch Time
	Creation of IsRead Column - in the table which stores attendance records to indicate that a particular attendance record has been pushed to the PeopleStrong Attendance Web Service
Customer's Network	Network Firewall should ALLOW access from Customer's Machine to PeopleStrong Attendance Web Service