

# EGOSECURE

A MATRIX42 COMPANY

## EGOSECURE CORPORATE DATA PROTECTION

---

### SaaS & EgoSecure

Version 14.2

Updated 05.2019

EgoSecure GmbH  
Pforzheimer street 128b  
76275 Ettlingen  
Telephone: +49(0)7243 / 354 95-0  
Telefax: +49(0)7243 / 354 95-10  
E-Mail: [contact@egosecure.com](mailto:contact@egosecure.com)  
Internet: [www.egosecure.com](http://www.egosecure.com)

Phone and mail support  
+49 (0)7243-35495-50  
[support-int@egosecure.com](mailto:support-int@egosecure.com)

## Contents

<b>Contents</b>	<b>2</b>
<b>What is SaaS?</b>	<b>3</b>
Definition	3
Advantages	3
<b>SaaS Implementation in EgoSecure</b>	<b>4</b>
Advantages of implementation	4
Communication scheme	4
Use case	7
<b>Configuration</b>	<b>8</b>
Adding an https server	8
Enabling SSL	8
Setting a polling interval	8
<b>Legal Notices</b>	<b>9</b>

## What is SaaS?

### Definition

SaaS (Software as a Service) is a method of software delivery that allows to manage computers with Agents independently of their location. All Agents are managed via the central unit, EgoSecure Server. EgoSecure Server and its program interface - EgoSecure Management Console - is launched by an authorized administrator also independently of the location.

It is an effective solution to reduce the cost of the maintainness and management.

### Advantages

NO

- Server management
- Maintenance
- Database backup
- Server hardware

is needed

## SaaS Implementation in EgoSecure

### Advantages of implementation

- ➔ *Remote management:* Console can be started from everywhere and Agents can be configured not only in the corporate LAN.
- ➔ *Unification of geographically separated offices:* one server for several offices without using WAN.
- ➔ *Secure communication:* https connection.

### Communication scheme

There are two communication schemes for:

- ➔ **Multitenant SaaS customers** (Figure 1). Multitenancy is supported from EgoSecure Data Protection 12.2. If several tenants are created, several customers install one EgoSecure Server with the database. Database data of administrators from all tenants are separated.  
*Advantage: one installation.* All you need is to install EgoSecure Server once.  
*Disadvantage:* database data for tenants is separated and secured (we can describe this disadvantage from another point of view)
- ➔ **Single SaaS customers** (Figure 2). Several customers install several EgoSecure Servers and use several databases.  
*Advantage:* databases are separated. Different data sets are stored in separate databases.  
*Disadvantage:* time consuming. It takes time to install and set up each server.

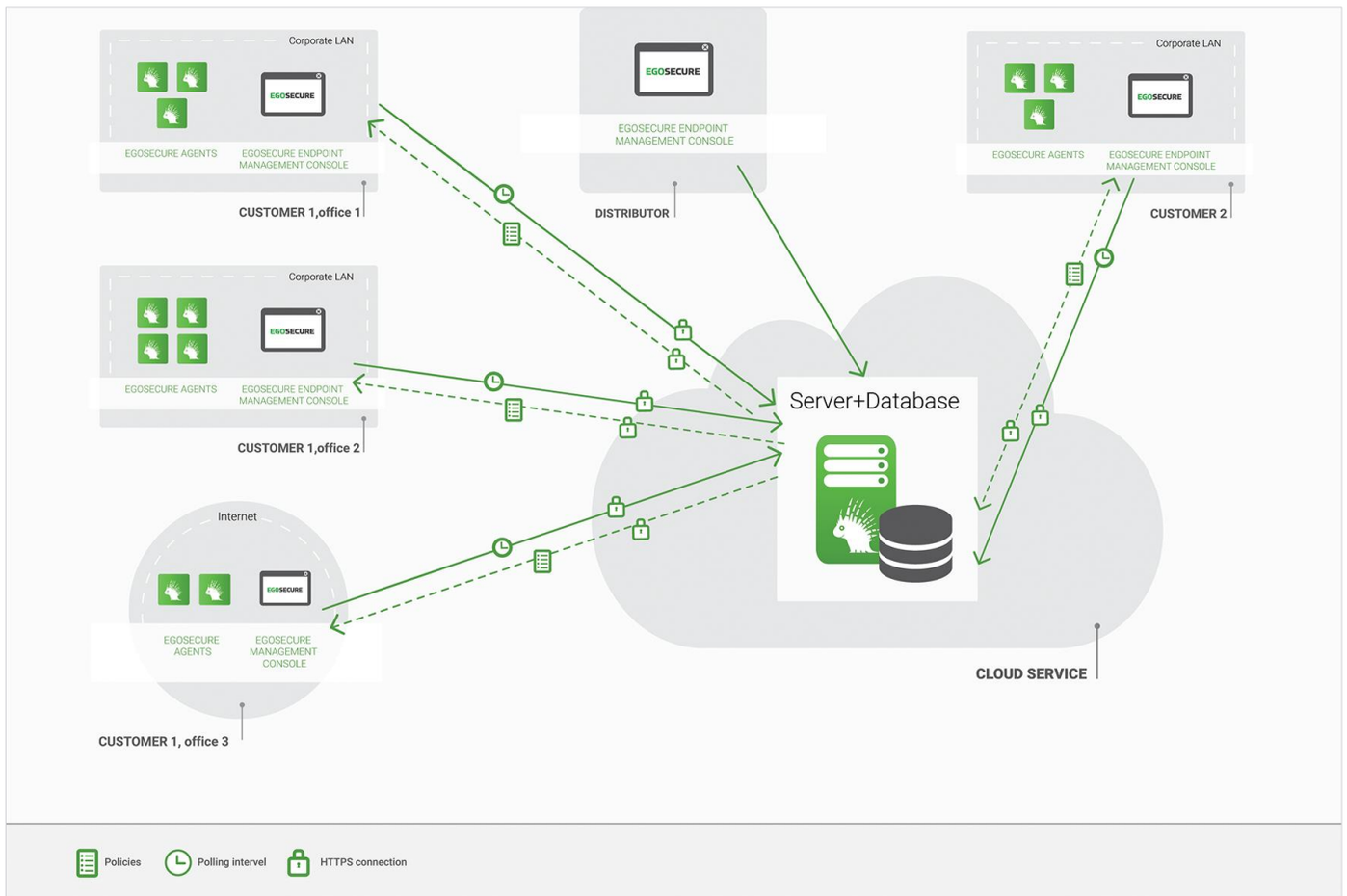


Figure 1. Communication scheme. SaaS and Multitenancy

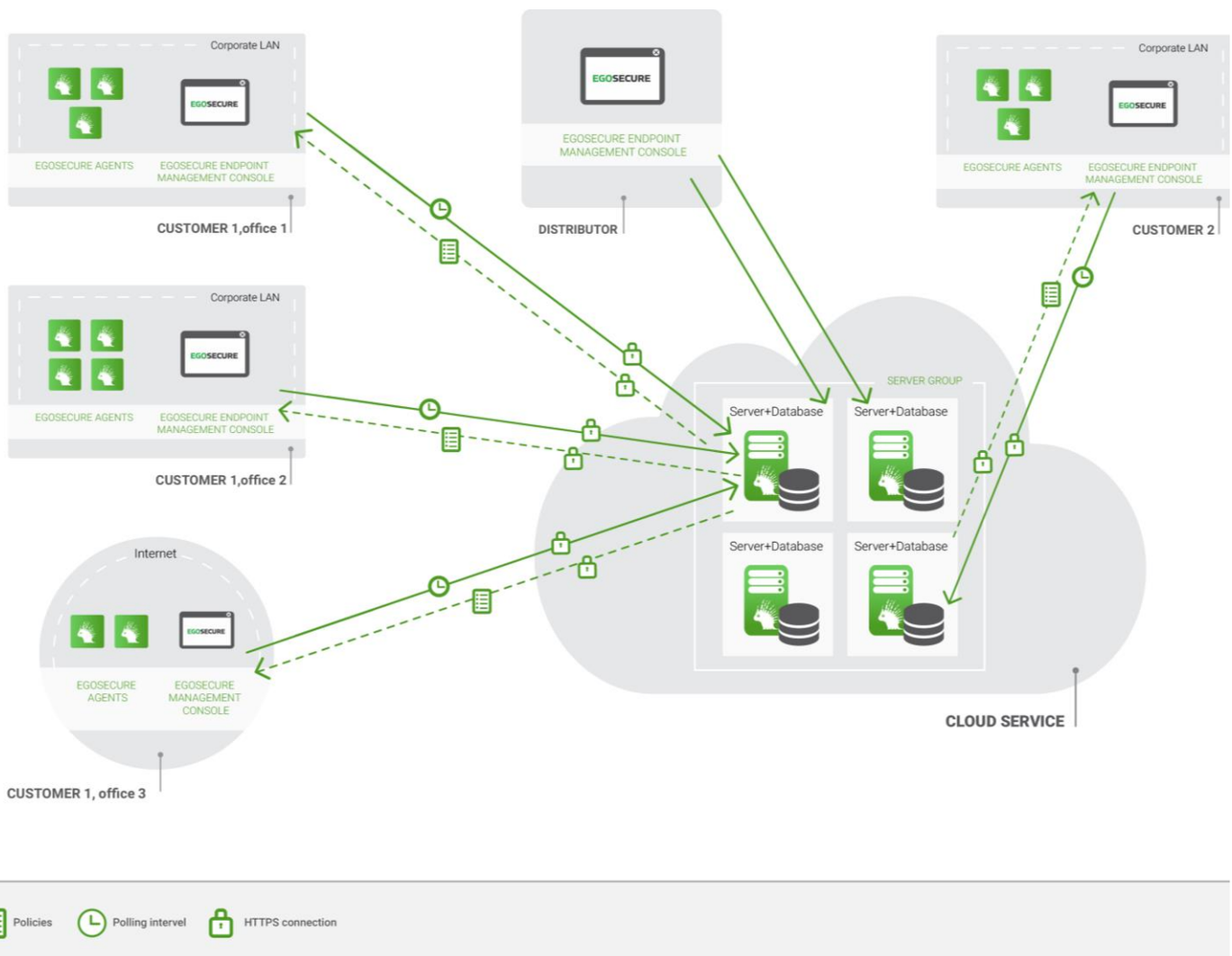


Figure 2. Communication scheme. SaaS and single customers

### Customer <-> Server:

- The EgoSecure Management Console allows for controlling and managing EgoSecure Agents.
- Console sends a set of policies to the Server.
- Agents periodically poll Server for policies change, and Server responses by sending a set of policies to Agents. Policies are applied immediately.

### Server and Database:

- Are rent in the cloud service for one company (no need to buy hardware and maintain it).
- Connection to server is established periodically (a period of time is set in Console).

### Distributors:

- Can provide services on setting a server for a company remotely with the help of the EgoSecure Management Console.

## Use case

- 1.** Administrator applies access policies to all staff members.  
*How it works:* Console sends a set of policies to the Server.
- 2.** Once the EgoSecure Agent (e.g.: installed on staff computers) connects to Server, a set of policies is applied.  
*How it works:* EgoSecure Agent requests for changes from server in a specified period of time (polling interval). If there are policy changes on the server, Agent applies them.

## Configuration

### Adding an https server

For details, see the following task descriptions in the chapter “Adding HTTPS server and connecting Console and Agent to it” of the [EgoSecure Console Manual](#):

- ➔ Adding https server
- ➔ Connecting Console to https server
- ➔ Connecting Agents to https server

### Enabling SSL

For details, see the chapter “Configuring SSL” in the [EgoSecure Console Manual](#).

### Setting a polling interval

For details, see the chapter “Setting up connection modes: polling or normal” in the [EgoSecure Console Manual](#).

## Legal Notices

All rights reserved, 2004 – 2019 EgoSecure GmbH. This documentation is protected by copyright. All rights are reserved by EgoSecure GmbH.

This document is subject to changes. The software described in this documentation is continuously developed, which may result in differences between the documentation and the actual software.

EgoSecure® is a registered trademark of EgoSecure GmbH. All product names and trademarks used are the property of their owners.