AbcSubmit for Enterprise (on premise installation)

AbcSubmit for Enterprise environments comes built from the ground with top 500 fortune companies in the world principles, gathered across more than 15 years of experience inside telecom, e-banking, form building, networking, automotive, and system administration industries.

AbcSubmit product has more than 2,300 features embedded, and some of them are available only on it's enterprise version.

Here we list only the subset of features which will help you to decide if you want to adopt our technology inside your company.

Architecture

AbcSubmit Enterprise runs on Kubernetes clusters.

This means that:

- You can install the product either in a cloud environment, either on a stand alone machine running either Linux or Windows Server operating system.
- Because AbcSubmit's architecture is based on cloud environments, all enterprise functionality like: scalability, fault tolerance, disaster data recovery, and data durability are embedded inside the product architecture.

Hardware requirements

- Windows Server, Debian / Unbuntu Linux, or cloud kubernetes cluster environment
- Storage minimum 100 GB of storage, which can grow and be scaled inside your kubernetes cloud cluster.
- Memory At least 16 GB of memory allocated inside your kubernetes cluster.
- CPU Because the CPU's inside cluster environments are virtualized, we can compare the CPU speed only with a workstation. The more the better, however a CPU with 6 cores on a single server setup will suffice.
- Consider that you will be able to scale your storage on-the-fly
- Consider that you will be able to scale your cluster capacity based on your load.

Software requirements

Everything bundled in one server

- Windows or Linux Debian / Ubuntu
- Docker
- Node JS
- VirtualBox
- A SMTP server installed inside your company which can rely emails from AbcSubmit software
- Reverse HTTP proxy (firewall) with SSL certificates installed which points to your standalone server

Everything installed on a kubernetes dedicated cluster

- A computer used as global administrative point (AP) which has NodeJS installed
- A kubernetes cluster which is able to receive commands from (AP) computer.
- Reverse HTTP proxy (firewall) with SSL certificates installed which points to your kubernetes cluster.

What's included inside OnPremise installation

When running AbcSubmit via an OnPremise installation, the following items are included:

- Unlimited storage
- **Unlimited** number of forms
- **Unlimited** number of files
- Unlimited number of users.
- **Unlimited** BigData collections
- Unlimited Neural Networks
- **No limitations** on the complexity of each form workflow
- **Logging** platform via GrayLog (for analyzing on premise errors, system events, etc.)
- **Metrics** system via Grafana (for analyzing how your platform is used).
- **Payments** and **Integrations** supported by live AbcSubmit product **are available only via additional cost** (depends on what you want to configure)
- 1 Company / license
- 1 Virtual host / license

Additional OnPremise features which are not available inside www.abcsubmit.com / www.abcsubmit.eu

- Antivirus module, which scans all uploaded files
- LDAP / Active Directory integration
- Single Sign On (SSO) on Microsoft Azure cloud
- Ability to "**propagate**" **data** (forms, form results, users list) in a decrypted format **to** a **Microsoft SQL Server**, **PostGres SQL** server, or **MySQL** server

How product installation works

Before installation process is initiated, a Non Disclosure Agreement + a proforma invoice will be issued by AbcSubmit for your company.

We wait for the NDA + payment to arrive.

Installation of AbcSubmit for Enterprise On-Premise takes between 2 and 12 hours, depending on your environment, custom needs, cluster type / platform, operating system, smtp server, etc.

During the installation process, a technician of AbcSubmit will guide you for configuring the product via remote screen installation (no access to your server is needed during installation, but remote screen is needed).

If installation process takes more than 2 hours, installation will be resumed next business day.

During the installation process you will need to have access to the interned in order to configure platform dependencies.

During the installation process you will need to have DNS administrative privileges on behalf of your company.

During the installation process, it's recommended to have a global system administrator which can help us if needed to make settings on your DNS and achieve the knowledge of administering the product.

Pricing

- Single DNS host for production purposes:
 \$ 10,000 life time license or \$ 4,000 one year license
- **Unlimited testing environments running only in Minikube** cluster environments: \$ 3,000 life time license

Product updates

There is no limitation on product version when it comes to updates. You will always update to our latest www.abcsubmit.com cloud version.

Updates are made manually by you.

Product update takes about 30 seconds to 1 minute, and has zero downtime.

Internet connectivity is required during product update (otherwise running AbcSubmit does not require internet connectivity)

What happens after product installation

- After the installation process is completed, a 2 to 4 hours training / webinar is included for your company (end) users, where we answer all your business use-cases.
- After the installation process is completed, a 2 to 4 hours training is included for your system administrators, answering all questions regarding backup, product scaling, updates, etc.

Custom features

In case you decide to work with us, we provide custom development for your needs, at \$ 100 / hour.

In case your feature is a good idea which can be re-used by other customers of AbcSubmit, development time is FREE, but you agree that other customers will use that ideea.

Support and Priority support

Support via email will always be free during working hours.

Priority support is made on separate subscription and is made via a separated subscription. Depending on what you need we can offer up to a dedicated person phone number available 24/7 to call in case of emergencies.