

## //Software-as-a-Service (SaaS)



It's people who design, produce, use, support, fix, upgrade and optimize technology.

And, without going into an IT telephony conversation we are all about both.

Opus Interactive is dedicated to not only providing the best technology and expertise, but flexibility and individuality developing customized solutions that serve the unique personalities and needs of each client.

Technology, meet humanity.

Many businesses are moving away from purchasing and managing software in house to a Software-as-a-Service (SaaS) model.

Using SaaS can reduce up-front expense of software purchases, through less costly, on-demand pricing. In addition to cost savings, SaaS alleviates the customer's burden of software maintenance, ongoing operation, and support. Opus Interactive offers customized SaaS solutions to fit your needs, from concept to hosting.

## **GETTING STARTED WITH SAAS - THE MIGRATION**

If you're a software developer and you've got an application that's ready for consumer consumption, we can help you migrate it to a SaaS environment. We have experience in creating SaaS applications without lengthy reprogramming, so you're up and running quickly. We'll take care of needed SaaS additions, including:

- Automatic provisioning
- Pricing and invoicing
- Subscriber management
- Web functionality
- QA testing

## THE SAAS INFRASTRUCTURE

Opus Interactive will assess your user market and determine the most appropriate hosting architecture to ensure that access and functionality are not compromised. Our engineers understand that the hosting environment must be constantly available and capable of scaling quickly, and will perform scenario tests to ensure that it can handle what's thrown at it BEFORE it goes live.

We'll monitor your applications to ensure they're functioning correctly, so you can focus on the rest of your business needs, and with an industry leading SLA you'll have peace of mind.

Contact us today to learn more about SAAS and whether it's right for your business.