

## LiquidPixels Delivers.

*How is up to you.*



### BUSINESS CHALLENGE

It's your business, therefore it's your choice. Because let's face it - one size rarely fits all. As your web-based imaging technology provider, we understand that. In this day and age, web security, flexibility, and scalability are key to achieving your desired business objectives. That's why, after you've made the choice to enhance your site with LiquiFire® Operating System (LiquiFire OS), you have two delivery options: LiquiFire Imaging Server™ or LiquiFire Hosted Service™.

### LIQUIFIRE IMAGING SERVER

Our servers provide the ideal platform for high-volume image production and on-demand publishing tasks. You'll receive a ready-to-go appliance, a server consisting of both the hardware and software, and you can install into your data center. With LiquiFire Imaging Server, you receive custom-configured services equipped to produce high-speed image creation, manipulation, and delivery. This system is specifically designed to meet your capacity, performance, and fault-tolerance requirements.

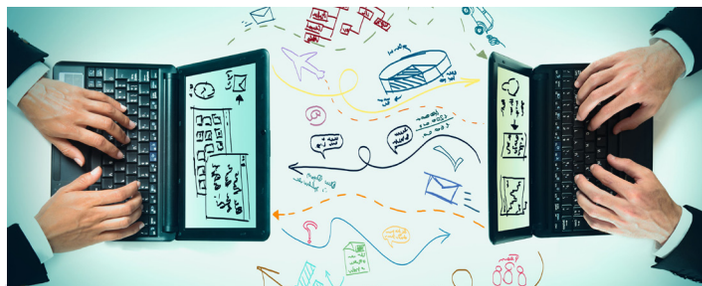
Owning your own imaging server provides you the benefit of un-metered usage up to the capacity of the server infrastructure installed. You'll receive a Technical Support and License Agreement (TSLA) for each server. LiquidPixels' TSLA provides complete software service, support, and updates, as well as comprehensive hardware monitoring and maintenance.

### LIQUIFIRE HOSTED SERVICE

Features of LiquiFire OS are also available to you as a monthly subscription cloud service. Our hosted SaaS is offered through an annual subscription agreement based on the number of images served per month. Various tiers of service are available that provide for any level of imaging activity your business requires. With the LiquiFire Hosted Service, you receive image delivery to any device, anywhere in the world, as well as comprehensive training and ongoing support.

### WHAT IF YOU COULD...

- Choose how you manage an operating system best suited to your organizational needs?
- Easily integrate software into your existing workflow?
- Have flexibility to meet your growing imaging needs over time?



*70% of online consumers who used rich imaging applications said these applications improved their web experience.*

Source: Forrester Research, Inc.

## LIQUIFIRE IMAGING SERVERS

As a fully-configured, plug-and-play appliance, the LiquiFire Systems Architecture allows for flexible deployment options ranging from a single LiquiFire Image Server to a multi-tiered cache/render model for a fully-clustered, scalable, fault-tolerant environment. LiquiFire servers are designed for enterprise application, using redundant power usage, bonded networking, and storage. This table describes the different servers and capabilities available to you.

Servers	321	322	621	622
Chassis Size	1U	1U	2U	2U
CPUs	2	2	2	2
RAM	32GB	32GB	64GB	64GB
Disk	1.0TB	2.0TB	1.0TB	2.0TB
Network Ports	2x10GBaseT	4x1GBaseT	4x1GBaseT	2x10GBaseT
Compatibility	LiquiFire OS Blaze LiquiFire OS Zap	LiquiFire OS Blaze LiquiFire OS Zap LiquiFire OS Blaze Render Node LiquiFire OS Zap Render Node	LiquiFire OS Blaze LiquiFire OS Cache Node	LiquiFire OS Blaze LiquiFire OS Blaze Render Node LiquiFire OS Zap Render Node LiquiFire OS Cache Node
*Performance	100 images served per second	150 images served per second	200 images served per second	250 images served per second

\*Approximations based on bench tests using an average image chain.

## LIQUIFIRE HOSTED SERVICE

LiquiFire Hosted Service is a SaaS offering served from our fault-tolerant data centers employing a high-availability architecture and fully-redundant cluster of LiquiFire Blaze™ Imaging Servers.

Each data center location is carrier grade with SAS 70 Type II certification. Continuous operation is guaranteed by multiple Tier 1 carriers and redundant fiber connections, two independent power feeds backed by a total of four generators providing 150% backup, fully-redundant HVAC and VESDA fire detection systems monitored both on and off-site, 24 hours a day, 365 days a year. And, as a managed, hosted environment, scalability, management, and maintenance are all handled by LiquidPixels. We maintain multiple, redundant, geographically-separated data centers. Data is replicated daily to off-site locations.

Whether you decide to take advantage of our custom-configured imaging servers by integrating them into your infrastructure or to reap the benefits of the SaaS option, you're already ahead of the game by choosing to enhance your current site with dynamic imaging.

### About Us



LiquidPixels is leading the imaging revolution. Built on open standards, its LiquiFire® dynamic imaging solutions integrate into existing web and workflow environments, enhancing product creation and visualization, while reducing production costs. LiquidPixels makes its patented technology available as a hosted service or via on-site enterprise servers with solutions that may be tailored to each customer's unique needs. If you'd like to find out more about us, we'd love to tell you. Contact us at [LiquidPixels.com](http://LiquidPixels.com).

© 2016 LiquidPixels Inc. All rights reserved.