

Launch a *Grid Software as a Service (GSaaS) Business* Powered by the **Frontier® Grid Platform**

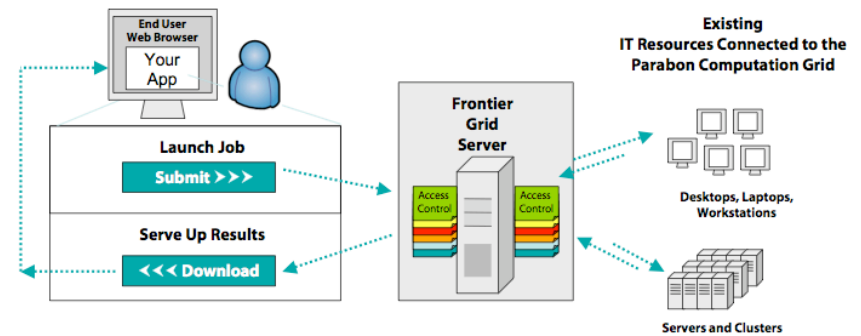
Parabon's Development Tools Make GSaaS Easy

Parabon provides a rich suite of APIs and development tools:

- **Frontier API** – Quickly build new applications to run on Frontier using this API to create, launch, monitor, and control jobs.
- **Frontier Rapids™** – An integration and execution environment for rapidly deploying existing applications, often with no code changes.
- **Origin™ Evolutionary SDK** – A Java-based toolkit for developing evolutionary computation applications on Frontier.
- **Frontier IDE** – Parabon's Integrated Development Environment (IDE) packaged as an Eclipse plug-in.

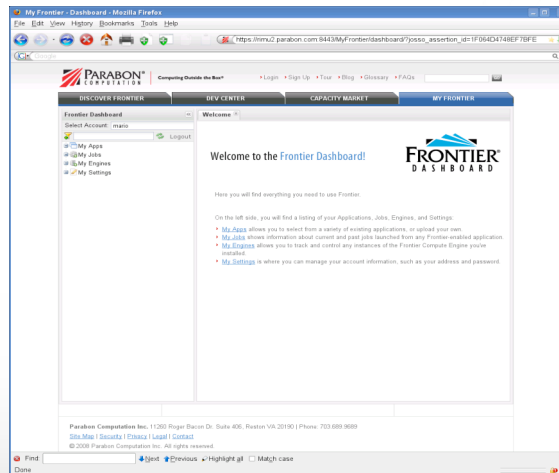
Schematic of A Frontier-Powered GSaaS

- Step 1. Open Web Browser
- Step 2. Login to Your Frontier Account
- Step 3. Select Application from the Dashboard
- Step 4. Customize Parameters
- Step 5. Launch Jobs Across the Parabon Computation Grid
- Step 6. Retrieve Results



GSaaS Apps Are Accessed via the Frontier Dashboard

Users around the globe will enjoy 24x7 access to your GSaaS from any computer connected to the Internet. Users can launch, manage and monitor jobs and computational usage from their web browser.



Learn More!

- Read about starting a GSaaS business
<http://www.parabon.com/gsaas/>
- Open a Frontier Account and Run a Demo App
<https://frontier.parabon.com>
- Check out the Dev Center
<http://www.parabon.com/dev-center/>

Get Started! Contact us at partners@parabon.com



Computing Outside the Box®