Announcing Complete Process Management for Node Clusters

StrongLoop is excited to announce the immediate availability of StrongLoop Process Manager, the industry’s best deployment and runtime management solution for Node clustering.

StrongLoop’s Process Manager improves upon existing community cluster management efforts such as forever and pm2 by adding:

- A graphical interface via StrongLoop Arc
- nginx load balancing integration
- Remote management
- Automated build and multi-host deploy
- Integrated monitoring and profiling
StrongLoop Arc is a graphical UI for the StrongLoop API Platform that complements the slc command line tools for developing APIs quickly and getting them connected to data. Arc also includes tools for profiling and monitoring Node apps.

GoDaddy Selects StrongLoop to Power Their APIs

StrongLoop is excited to announce that GoDaddy has selected its solutions to assist in developing both public and private APIs using
Node.js. The new GoDaddy API’s make it easier for its business partners to buy and sell domains and associated GoDaddy products. This popular program represents a growing revenue stream for GoDaddy, and is critically important to GoDaddy’s Internet of Things enablement strategy. Read the complete announcement or check out our testimonials page to learn how StrongLoop is helping companies succeed with Node.

Node is Enterprise Ready: A Foundation, v0.12 and Big Growth Numbers!!

It has been an exciting year so far for Node! Not only has there been tremendous adoption by Node in the enterprise, but in the last week we’ve also seen Node v0.12 finally get released, plus the Node project officially move into a foundation with an open governance model. Check out this infographic that captures some of the data around the enterprise adoption of Node.
The number of Node professionals is growing fast! Faster than other languages.
• Node projects are in development or in production at companies that might surprise you

• Big users and big software companies are members of a Node foundation

• Big enterprise software vendors are beginning to support the Node usage of their customers