

# Innovation on Linux and UNIX

Contributed by LXer Linux News  
Monday, 08 February 2010

Innovation is at the heart of our enterprise search strategy, and a commitment to innovation is what brought FAST and Microsoft together. When we announced the acquisition two years ago, we said that we were committed to cross-platform innovation?that we?d ?continue to offer stand-alone versions of ESP that run on Linux and UNIX,? and that we would provide updates to these versions to address customer concerns and add new features. Over the last two years, we?ve done just that. We?ve continued to sell, support, and update the Linux and UNIX versions of FAST ESP, and we?ve designed the next wave of FAST products (scheduled for release in the first half of calendar year 2010) to include a cross-platform search core that has been extended to take advantage of web services and support mixed-platform deployment models.

Innovation is at the heart of our enterprise search strategy, and a commitment to innovation is what brought FAST and Microsoft together. When we announced the acquisition two years ago, we said that we were committed to cross-platform innovation?that we?d ?continue to offer stand-alone versions of ESP that run on Linux and UNIX,? and that we would provide updates to these versions to address customer concerns and add new features. Over the last two years, we?ve done just that. We?ve continued to sell, support, and update the Linux and UNIX versions of FAST ESP, and we?ve designed the next wave of FAST products (scheduled for release in the first half of calendar year 2010) to include a cross-platform search core that has been extended to take advantage of web services and support mixed-platform deployment models.

Read more at: <http://blogs.msdn.com/enterprisesearch/archive/2010/02/04/innovation-on-linux-and-unix.aspx>.