## F5 Announces Date for Q1 Earnings Conference Call

Dec 11, 2013 7:30 AM

SEATTLE--(BUSINESS WIRE)-- F5 Networks (NASDAQ: FFIV) announced today that company management will host a conference call to review financial results for the first quarter of fiscal year 2014 on Wednesday, January 22, 2014 at 1:30 p.m. PT.

The conference call can be accessed with the following information:

Dial-in number for US & Canada: (800) 857-3834
Dial-in number for international calls: (210) 839-8222

Call leader: John McAdamPasscode: F5 Networks

Please call in 10 minutes ahead of time to ensure a proper connection. If you have any questions, please call F5 Networks at (206) 272-5555.

## **Replay Information**

Replay Via Available January 22 (from 4:30 p.m. PT) through April 23, 2014 (until 11:59

Phone: p.m. PT)

Phone: 866-452-2104 (US & Canada) +1-203-369-1210 (International)

Replay Via Internet:

http://www.f5.com/about/investor-relations/events-calendar.html

Available until April 23, 2014

## **ABOUT F5**

F5 (NASDAQ: FFIV) provides solutions for an application world. F5 helps organizations seamlessly scale cloud, data center, and software defined networking (SDN) deployments to successfully deliver applications to anyone, anywhere, at any time. F5 solutions broaden the reach of IT through an open, extensible framework and a rich partner ecosystem of leading technology and data center orchestration vendors. This approach lets customers pursue the infrastructure model that best fits their needs over time. The world's largest businesses, service providers, government entities, and consumer brands rely on F5 to stay ahead of cloud, security, and mobility trends. For more information, go to f5.com.

You can also follow @f5networks and on Twitter or visit us on Facebook for more information about F5, its partners, and technology. For a complete listing of F5 community sites, please visit www.f5.com/news-press-events/web-media/community.html.

F5 Investor Relations John Eldridge 206-272-6571 j.eldridge@f5.com

Source: F5 Networks