

Themes for 2015 DevOps, APM and IoT

April 7, 2015



DevOps, APM and IoT

What do these three things have in common? They are all about connecting people and things that have been siloed and they are all going to big, big, themes in 2015.

DevOp's Genesis is Agile development methodologies.

What Product Owners, daily Stand-Ups, and User Stories did for software development in Agile practices was bring together the important players at the start and ensure they got to participate in the delivery early and often. It shortened the life cycle, reduced cost,

and empowered the human capital to deliver on their potential. DevOps takes these achievement across the business. It removes the blinders that have lived between IT, Business Users, and the C - Level, illuminating the important things like Why? When? and What about...? If you are not presently in a DevOps transformation project, I'll bet it's coming this year. Aoibri can help guide you through. We can help bridge gaps, connect the dots and make sure your efforts have measurable results. Talk to our DevOps team today.



APM and IoT.

These two subjects are chapters of the DevOps story. You probably seeing IoT (Internet of Things) everywhere. All it means is creating ways for things that are currently not "smart" or "online" to become part of a network. It means, integrating wherever possible, to use a system for systematizable things. It focuses on alerting or reporting to humans when a human decision or priority call needs to be made. Getting the tools, insights and monitoring capabilities required to keep the systems working is also part of your DevOps strategy, and it is where Application Performance Monitoring comes in to play.

Development Operations,
Application Performance
Monitoring, and the Internet of
Things - Connect people with
systems and with people.

While so many systems are coming together, it's very difficult to tell what could be causing a problem. The software teams say "it's not the software but maybe it's the network", the network teams say "it's not the network, it's your hardware", the hardware teams say "it's not the hardware." So you continue to spend time and money just trying to find where the problem is. Once you find the answer to "where?" you still have to figure out "why?." APM tools help isolate your systems and see into their performance separately and interdependently. They let you test limits in test environments as well as enable you to monitor in real-time. The insights you can achieve with APM will answer "where" and "why" and "when."

If you'd like to talk about making your "dumb" things "smart" or about how APM can help your organization, call and talk to an Aoibri consultant today.

Welcome to Aoibri Insights

You were sent this message because you opted in to receiving content from Udiosoft. Udiosoft is now Aoibri, and we are focused on providing you the best resources for your custom application development, integrated systems and SharePoint needs.

What's Important to You in 2015

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove™

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

55 South Commercial Street
Manchester , NH | 03101 US

This email was sent to .

To continue receiving our emails, add us to your address book.

