

From: i360Gov Events <info@i360gov.com>
To: Kester, Tonykester@aging.sc.gov
Date: 3/4/2016 1:13:18 PM
Subject: Transforming Government for the Digital Era (Complimentary for Government)

To view this message online [click here](#).

The SAP Federal Forum

Transforming Government for the Digital Era

The primary objectives of government haven't changed for hundreds – even thousands – of years. Simply put, a government must provide for and protect its citizens, enabling them to prosper.

But meeting those core obligations in a world that is rapidly changing is increasingly challenging, and technology has become critical. In order to fully harness the power of tech, government organizations need to reimagine models, redefine processes, and rethink the way they work.

On March 15, 2016, join senior-level federal executives, technology experts, and industry thought leaders to:

- Learn how to build a customized road map for digitizing your organization
- Hear use cases from organizations that have successfully implemented and embraced digital transformation
- Connect, share experiences, and develop best practices with peers across leading government organizations

RSVP today to join us for this exciting event.

Join us on March 15, 2016

The Ronald Reagan Buildin
1300 Pennsylvania Ave NW
Washington, DC 20004

Keeping busy government business and technology leaders expertly informed since 2009. Visit **www.i360Gov.com** and subscribe to our e-newsletters, view our extensive library of special reports, whitepapers and informative videos, attend a webinar, or just browse our extensive line-up of up-to-date policy, business, and technology news and analysis headlines.

If this email was forwarded to you and you would like to begin receiving a copy of your own, please visit our site and become a ***complimentary member***.

For advertising opportunities see our online ***media kit***.

i360Gov, Inc. | 4913 Salem Ridge Rd | Holly Springs, NC 27540 | United States
[Unsubscribe](#) from the i360Gov Special Message mailing list