



# Navigating government just got easier.

**MyUSA** is a joint initiative between the White House and the General Services Administration to reimagine how citizens interact with government. Consider it your platform for building tools and services connecting citizens and businesses to your agency.

**MyUSA Discovery Bar** is a toolbar that agencies can embed into existing web pages to help citizens discover services and information relevant to their interests and needs. Similar to Netflix recommending movies you may enjoy, or Amazon informing you that “customers who bought this product also bought,” the Discovery Bar tools allow online resources to be grouped around citizen centric tasks and transactions, rather than the agencies that maintain them.

**MyUSA Account** is a citizen’s single point of access to government information and services. With the Account, users have full control over their interaction with government. Powered by the Citizen API (a suite of centralized services that are plug-and-play), agencies can walk users through complex tasks, send personalized notifications, and provide a history of forms they have previously submitted. Applications built on the MyUSA platform provide a simple and secure way for individuals to interact with government.

**MyUSA Forms** provides a simple and consistent experience for the public to transact with government, and allows agencies to quickly and easily create online forms to collect and securely store information from the public. Agencies can access submitted forms via an API to integrate form submissions with their backend systems. Form definitions are available via an API, enabling outside applications to create new and better experiences for individuals completing forms.

## Contact

**Greg Gershman**  
gregory.gershman@gsa.gov

**Hillary Hartley**  
hillary.hartley@gsa.gov

**MyUSA blog:** <http://bit.ly/MyUSA-blog>

**Twitter:** <http://twitter.com/ProjectMyUSA>

**Facebook:** <http://facebook.com/ProjectMyUSA>

**GitHub:** <http://github.com/GSAOCSIT>