IT sprawl happens when information is separated, disparate applications are deployed, and there are many independent IT systems to manage and support. With so many current solutions to support, how do you target new technologies and solutions to develop and deploy?

It’s time to minimize your IT sprawl, and understanding how will allow you to be more efficient.

Learn how reducing IT sprawl will help you, no matter who you are.

One platform could support an unlimited number of solutions.

Reduced points of integration to maintain and fund.

Moving to one platform means only one platform to upgrade, secure and protect.

Fewer systems to do your job means you can do your work faster and easier, with less training and fewer clicks.

By reducing systems, you find more IT time to create new solutions and deploy key technologies you need in the field or the office.

Simpler architecture means more IT time to create new solutions and deploy key technologies you need in the field or the office.

STOP IT SPRAWL IN ITS TRACKS

Are you a CIO responsible for the information technology and computer systems that support your organization’s goals?

Are you a customer or client of agencies, interested in accessing government services?

Are you a government worker?

Are you interested in getting ready for the future?

Faster deployment and easier IT means your community or college can deliver easier access to the services you need.

With cutting edge solutions, there will be no more waiting for hours in line or getting bounced around between different departments – customer service is streamlined.

Use your smartphone or tablet for everything? Colleges and government agencies want to, too, but they need to be able to find the time to explore the newest trends and use them to serve you better.

Less sprawl means less complication so you can keep pace with the latest service delivery technology.

Without being weighed down by complex IT issues, your team will be able to focus on mission-critical tasks.

Simpler systems means smaller projects, faster deployments and easier change.