



## Digital Measures – How to Log In

### eID / Guest Associate eID

You will need a couple of things before you can log into Digital Measures:

1. You'll need to have an electronic identity (eID).
  - a. State employees are issued an eID when they are hired.
  - b. County employees need to apply for a Guest Associate eID – *this needs to be done annually*. County employees who do not already have a Guest Associate eID will need to contact Kaylie McKenna in order to apply for a Guest Associate eID: [Kaylie.McKenna@colostate.edu](mailto:Kaylie.McKenna@colostate.edu)
2. You'll need to have an active account in Digital Measures. If you find that you cannot log into DM, please contact Darrin Goodman for assistance: [Darrin.Goodman@colostate.edu](mailto:Darrin.Goodman@colostate.edu)

### DM Login

The direct link to the Digital Measures login page is:

<https://www.digitalmeasures.com/login/colostate/faculty/authentication/authenticateShibboleth.do>

Or, if you want an easy way to remember it, just type in the address for CSU's FSAS website and click on the Login button: <https://fsas.colostate.edu>

**Important Note:** Once you land on the DM login page, the URL will change. **NEVER** bookmark the DM login page unless you edit the bookmark to change it to the URL specified above. Once the URL changes when you land on the DM login page, future attempts to login at that URL will fail.

### eID Login

Log in to Digital Measures

---

**DM DigitalMeasures**

Digital Measures focuses exclusively on web-based data management, reporting and digital workflows for higher education. Three out of five of the leading U.S. universities trust Activity Insight, its market-leading faculty management system. With Activity Insight, more than 400,000 faculty members in 15+ countries share stories of personal and institutional success. Founded in 1999, the company is based in Milwaukee, Wisconsin. Find out more at [digitalmeasures.com](http://digitalmeasures.com) or call 866.348.5677.

---

eName:

Password:

Disable Single Sign-On for this session