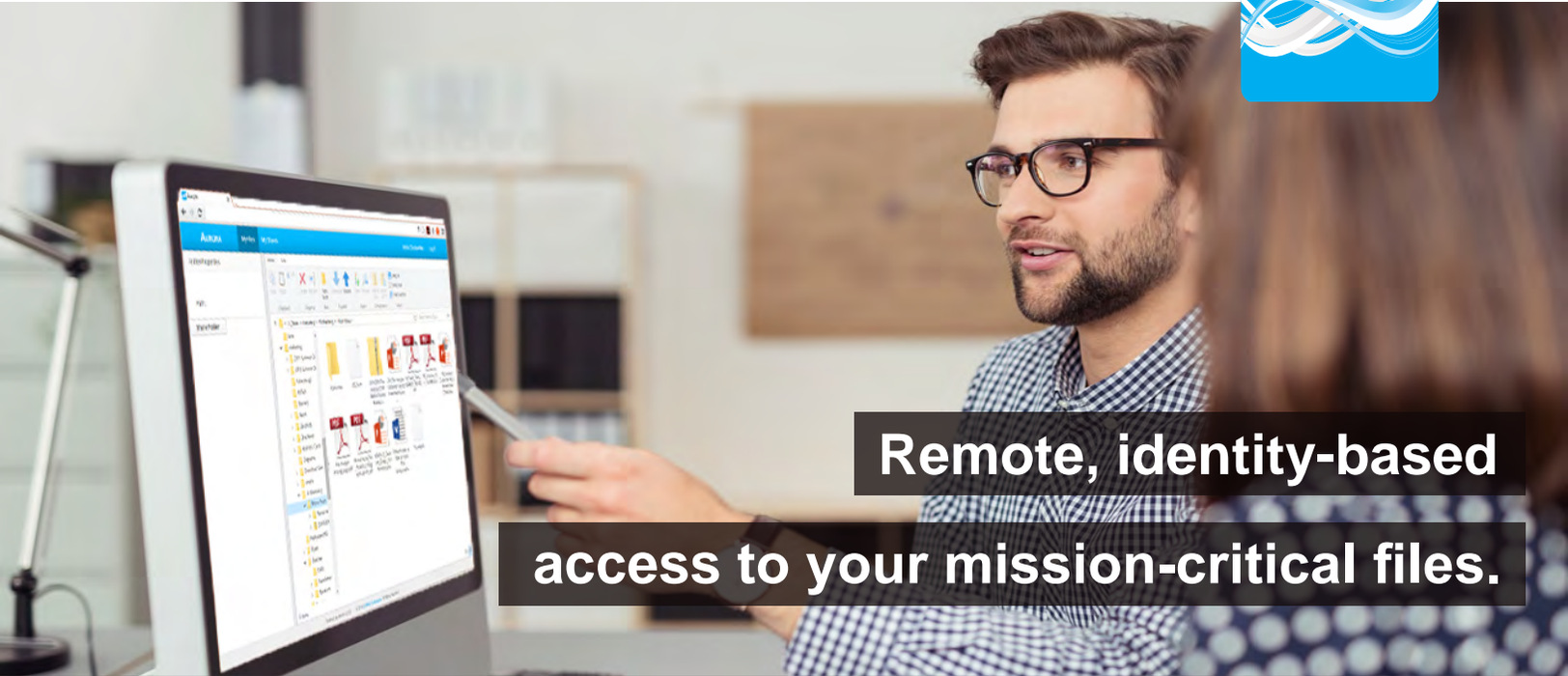
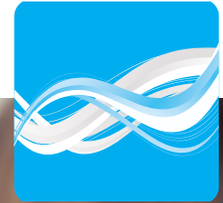


# Aurora 2™



**Remote, identity-based  
access to your mission-critical files.**

## Remote, Web-Based Windows Access

Increase your organization's collaboration with an intuitive web-based interface for file access and sharing.

## Access Archived and Dark Data

Aurora gives you access to archived and dark data as part of a File Analysis solution.

## External User File Sharing

Securely share files with users outside your network, through an intuitive web-based access portal.

## The Problem

While collaborating across remote locations has become much easier with mobile devices and high speed internet, securely sharing the files on your network remains a challenge.

Network administrators are tasked with managing users and their access profiles. Online file-sharing services allow for remote sharing of documents and other assets, but the materials uploaded to those sites do not live on your network, compromising the integrity of your confidential data.



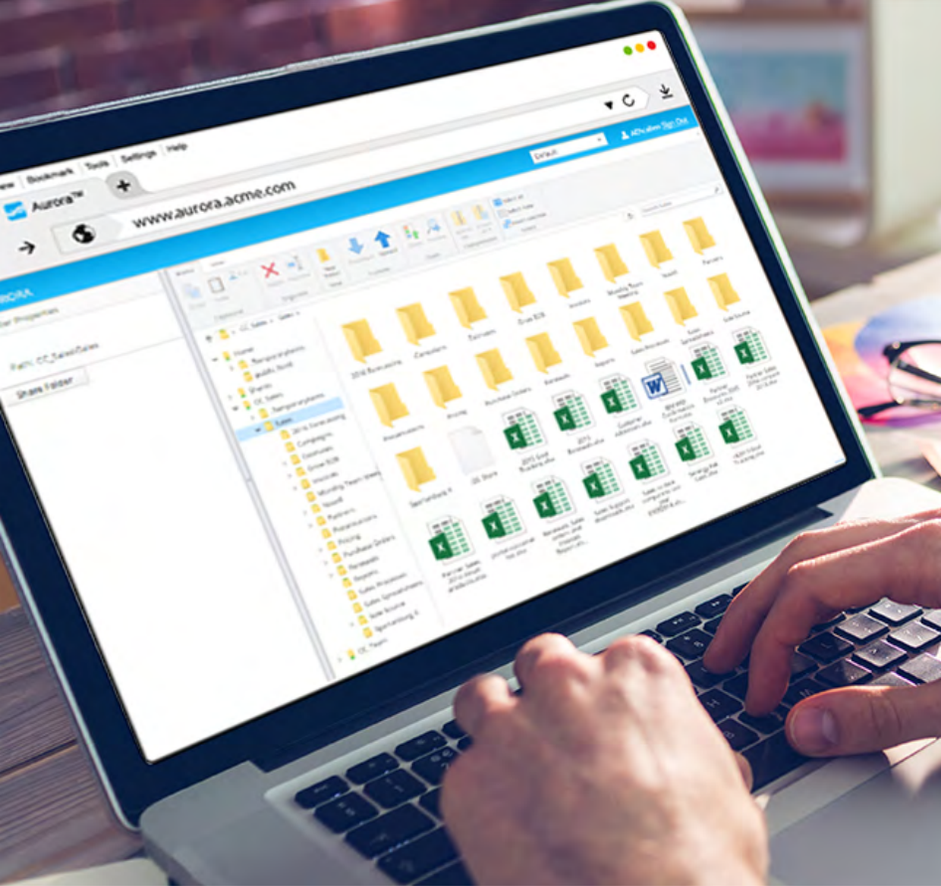
## Access

Provide secure, remote access to local Windows file storage.

## Introducing Aurora

Simple to use, fast and easy to manage; Aurora lets authorized users share resources on your local Windows network file system through an intuitive web browser interface - ideal for effortlessly sharing research, training materials, documents, and other critical resources across multiple remote locations. This capability can be extended to sharing resources with external users through Aurora .Ext, the online guest portal for secure network access.

Aurora also enables system administrators to quickly establish which group shares are accessible to individual users through the Web management interface.



Help your organization fulfill its need for secure, remote network access and collaboration.

# Aurora 2™

## How Aurora Works

Aurora users can log in from their workstation, laptop, or mobile device over a secure Web connection, through any supported browser (including Microsoft Internet Explorer, Mozilla Firefox, Apple Safari, and Google Chrome).

Aurora matches a user's unique identity to their approved storage areas after establishing Microsoft Active Directory authentication. It then displays the user's home folder and any authorized group share folders in an intuitive, easy-to-use Web interface that provides simple, Windows Explorer-like navigation of the displayed folders. With Aurora .Ext, the user can also choose to share files within this storage area with those in other organizations through the online access portal.

## A Flexible Solution

The base Aurora Web browser access method includes the server components and Web access to your Windows-based file system. Aurora also seamlessly integrates with Senegy and Galileo from Condrey Corporation, creating virtually unlimited opportunities for multi-layered remote collaboration by giving users access to the shared storage locations managed by Senegy, the archived data that Senegy has vaulted, and the dark data that Galileo has discovered.



122 N. Laurens St.  
Greenville, SC 29601

864.329.8528

condrey.co

Visit [www.condrey.co/aurora](http://www.condrey.co/aurora) or contact [sales@condrey.co](mailto:sales@condrey.co) for more information

