

Thomson Reuters Digital Evidence Center

Facilitate virtual, in-court, and hybrid hearings more efficiently and eliminate delays and backlogs in your court.

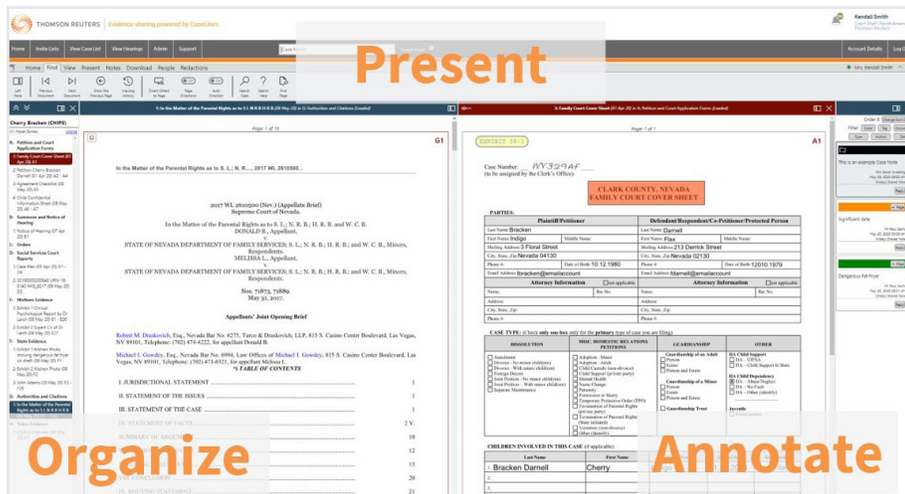
Throughout the legal process – bundle building and case preparation; collaboration and review; and court presentation – Thomson Reuters® Digital Evidence Center makes life more efficient, simpler, faster, and highly secure.

This web-based solution gives judges, court staff, and litigants a digital platform to submit and share evidence and exhibits for virtual and physical court hearings and trials.

With Digital Evidence Center, case parties and court staff are now able to:

- Allow all parties in a case to upload exhibits, evidence, and multimedia effortlessly and securely from any device
- Take notes, redact, and mark-up evidence before and during hearings, conferences, and trials with easy-to-use annotation tools
- Use interactive presentation features to “direct” the judge and others to the right document – in real time

No wonder existing customers have reported up to 50% less hearings required to conclude a case, reduced hearing times, and zero backlogs due to the pandemic.



“What we’re hearing is people like it, they enjoy it. They understand it. They’re wondering why we hadn’t done it before. And they’re wondering how they can use this technology in other jurisdictions... This program provides continued access to justice for all.”

- Judge Victor Villarreal

Presides over Webb County Court-at-Law II

“It has completely transformed the ways in which I work. It has undoubtedly made me considerably more efficient and it has meant that I’ve been able to deal with more cases than I would have done previously. It is a practical, easy-to-use tool, which gives you everything you had before and a very considerable number of additional benefits.”

- Lord Justice Fulford

Vice-President Court of Appeal (Criminal Division)

Security: Digital Evidence Center gives users flexible and secure end-to-end case access for complete control. By inviting users to access evidence in one secure location, courts can grant time-restricted, file-restricted, and redacted case access. A complete audit trail of all user actions also reveals who has seen what, and when. As part of our commitment to security of data for Thomson Reuters customers, customer data is protected when stored on any type of media or storage within a service to ensure that it is not accessible by local unauthorized parties. All data is encrypted at rest using AES-256-bit encryption. The Digital Evidence Center platform is also certified to ISO 27001 standards and has been independently assessed to be compliant with CJIS requirements in the US.