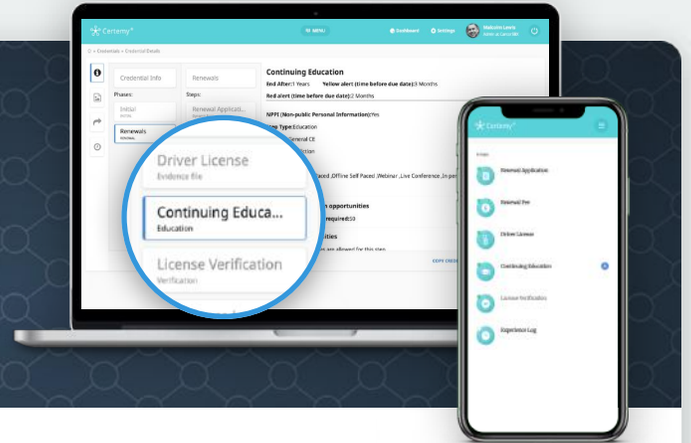


Certemy offers an easy and affordable way for national regulatory bodies to establish and manage a national database, and a national exam management platform, that makes it easy for them and their member boards to collect, analyze, and share licensure, disciplinary, and exam data.



National Licensure & Disciplinary Database Solution

Benefits for National Regulatory Associations



Consolidated data management | Establish a national database that captures, aggregates, and shares licensure and disciplinary data from and between member boards across state lines.



Data-driven improvement | Identify trends and develop insights that guide national regulatory policy and regulatory best practices.



Enhanced public protection | Simplify disciplinary sanction reporting to the National Practitioner Data Bank (NPDB) for your member boards. Automatically alert member boards when licensees are disciplined in other states.



License portability | Create a foundation for license portability across state lines by developing a regulatory ecosystem of shared data.

Benefits for Member Boards



Improved visibility | Instantly access real-time, cross-state licensure and disciplinary data for all licensees in one place.



Simplified data sharing | Easily share licensure and disciplinary data with other member boards. Report disciplinary sanctions to the NPDB via your national regulatory association with an easy to use interface.



Enhanced public protection | Receive automatic real-time alerts when one of your licensees is disciplined by another state.

National Exam Management Solution

Benefits for National Regulatory Associations



Streamlined and automated exam management and score reporting | Create a common, national platform that every member board can use for exam registration, candidate tracking, and score management. Manage all examinees without ever having to contact the testing company.



Consolidated exam data management | Capture, aggregate, and share exam data from and between member boards across state lines.



Data-driven continuous improvement | Analyze registration rates, sit rates, pass rates, and scores with breakouts by topic, content area, geography, and more. Identify trends and develop insights that guide national regulatory policy and regulatory best practices for examinations and testing.

Benefits for Member Boards



Streamlined and automated exam management | Allow applicants and licensees to register and complete exams as an integrated part of their overall licensing application or renewal process. Via a dashboard, easily verify—and adjust if needed—where each exam candidate is in the examination process.



Simplified data sharing | Easily share exam data with other member boards.

Affordable Licensing Management Software Platform for Member Boards

Offer your member boards an affordable licensing management solution that includes pre-configured integration with your Certemy-powered licensure, disciplinary, and exam database.

Benefits for National Regulatory Associations



Reduced data collection & management costs | Automate collection and aggregation of licensure, disciplinary, and exam data from member boards.



Support data-driven public protection | Identify trends and develop insights that guide national regulatory policy and regulatory best practices.



License portability | Create a foundation for license portability across state lines by developing a regulatory ecosystem of shared data.

Benefits for Member Boards



Reduced data reporting costs | Automate reporting of licensure, disciplinary, and exam data to your national regulatory association.



Improved efficiency | Streamline and automate your licensure processes with centralized data and document management. Reduce paper. Minimize repetitive phone calls and emails.



Simplified data sharing & disciplinary action reporting | Easily share licensure, disciplinary, and exam data with other member boards. Report disciplinary sanctions to the NPDB via your national regulatory association with an easy to use interface.