



VERIDOC HAS REDUCED THE AMOUNT OF TIME WE SPEND PROCESSING CERTIFICATION LETTERS BY 67% WHILE GIVING OUR LICENSEES AN OPTION THAT RESULTS IN GREATER CONVENIENCE & INSTANTANEOUS DELIVERY."

LASHARN HUGHES, MBA - EXECUTIVE DIRECTOR
GEORGIA COMPOSITE MEDICAL BOARD



GET IN TOUCH

VERIDOC, INC

4309 Kodiak Place, Bismarck, ND 58503
p: 701.319.6500
e: support@veridoc.org

BUSINESS DEVELOPMENT

e: rebekah@veridoc.org
e: jon@veridoc.org

WEBSITE

www.veridoc.org



FULLY AUTOMATED
INTERNET-BASED LICENSE
VERIFICATION SYSTEM

WWW.VERIDOC.ORG

VERIDOC...

Is a fast, efficient & convenient license verification delivery system that maintains the data integrity of the verifications on board letterhead at the speed of the internet. Contact us for more information on how implementing VeriDoc at your board can free up budget & staff resources for today's current medical climate & demands.

JOIN VERIDOC TODAY!



A SOLUTION FOR ALL...

Boards, users, & AIM all benefit from this convenient, fast, & secure license verification system. VeriDoc processes over 100,000 verifications per year. Currently, there are 27 boards contracted with VeriDoc to process their verifications. As more boards join VeriDoc, the system's efficiency & convenience increases.

CONVENIENT. COST-EFFECTIVE.

Boards collect their revenue from the verifications while freeing up staff & resources for other board needs. Physicians appreciate the convenience of sending multiple license verifications in a single, reliable transaction.

FAST. EFFICIENT.

VeriDoc is a fast & powerful tool for enhancing license portability - delivering verifications instantly. After initial set-up, the automatic daily data downloads from board to VeriDoc is a streamlined process. Boards can elect VeriDoc as their primary verification system or as an optional method.

TRUSTED. SECURE.

VeriDoc's secure & trusted system incorporates separate security measures to protect the data downloads, permit receiving boards to confirm the validity of verifications sent by VeriDoc, & guarantee the security of credit card transactions.

