



DWI Solutions

Driver's License Reinstatement Services



Maj (Ret) Julie Grandaw

DWI Solutions is Your Driver's License Reinstatement Expert

I am your comprehensive driver's license reinstatement solution here **to save you and your clients' valuable time and frustration** of dealing with Minnesota and other states' Driver and Vehicle Services.

You know the law, but I know the rules. Let's get it done together.

Do you want to save time and keep your clients happy?

My goal is to have your clients reinstated BEFORE they are even revoked!

I deliver that personal touch by handling each call, text, and email to help your clients' expedite their driver's license reinstatement allowing you to focus on the case.

My services include assistance with DWI Rehab Program (non-ignition interlock), Ignition Interlock Program, Minnesota DVS Administrative Reviews due to interlock violations, and out-of-state violations...I'm here for you and your clients.

I get it done right, and I get it done fast!

Is your client already revoked (or soon to be) or can't take time away from work? No problem! I complete the paperwork, coordinate client required tasks, and will go into MN DVS and submit the reinstatement paperwork to an Evaluator, on your client's behalf, and have your client reinstated before I leave the DVS office.

DWI Solutions does so much more than just Ignition Interlock

Contact me to find out how I can help starting today.

Julie Grandaw, Founder & CEO | 651.689.3155

Julie@DWISolutions.net | <https://DWISolutions.net>

I am a retired U.S. Air Force officer with more than 26 years of military service. I've got your back!

"Responsive, thorough, and pleasant to work with..."

"DWI Solutions has been a valuable resource for us. Julie is responsive, thorough, and pleasant to work with as well. We highly recommend her to other attorneys and to anyone in need of her services."

—Bruce Ringstrom Sr. and Bruce Ringstrom Jr.
Ringstrom Dekrey Criminal Defense

A Retired Veteran-Owned Company Proud to Serve You