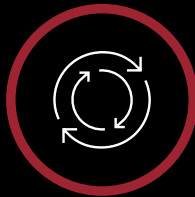


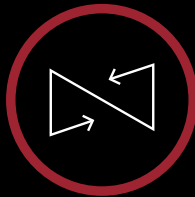
Red River and Splunk Develop Covid-19 Tracking Solution

The Covid-19 pandemic has impacted millions – from individuals, to businesses, to government organizations. Red River quickly realized the need for a Covid-19 tracking solution that mirrors current patient collection methods, specifically the need in healthcare and DoD environments. Recognizing this need, Red River created a web-based Covid-19 tracking solution called **Readiness of Unit MoBilization anaLytics Environment**, also known as RUMBLE.

The benefits of RUMBLE include:



Automation



Integration with existing software



Authority to Operate

To create RUMBLE, Red River developed a secure web portal pilot infused with Splunk's advanced analytics capabilities. This portal resolves the primary pain points associated with the current manual process of data entry to Excel and PowerPoint based reporting. RUMBLE automates the data entry process, which makes it faster and more accurate.

RUMBLE can be easily integrated with an organization's existing patient intake forms and patient tracking software, resulting in a seamless integration process. There's no down time during the integration process, so organizations can continue with regular operations without missing a beat.

As a result of RUMBLE's creation, we've made several relationships within the Platform One organization. RUMBLE is endorsed into Platform One and the Red River IP was cleared for Authority to Operate (ATO) in that environment. This brings strategic value and credibility to Red River within DoD software factories.

The RUMBLE solution has the ability to be easily evolved into a number of other vehicles or industries. This versatile solution allows for secure Covid-19 tracking without disrupting existing tracking methods.

ABOUT RED RIVER

Red River brings together the ideal combination of talent, partners and products to disrupt the status quo in technology and drive success for business and government in ways previously unattainable. Red River serves organizations well beyond traditional technology integration, bringing 25 years of experience and mission-critical expertise in security, networking, analytics, collaboration, mobility and cloud solutions.

Learn more at redriver.com