

Source Code Review

Understanding Secure Virtual Source Code Review Services from HaystackID[®]

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H A Y S T A C K I D . C O M © 2023 HaystackID

Secure Virtual Source Code Review Services

As an industry leader in virtual secure remote review services, HaystackID has extensive experience with critical and complex review projects, including sensitive source code reviews. As part of our proven source code review process, HaystackID's data and application experts work with your source code experts to provide a secure and virtual review platform powered by our ReviewRight Virtual[®] terminals. Using our technology and processes, your source code is securely protected by four layers of advanced security, including terminal, platform, session, and support. This approach provides your source code review projects with the security you need and the protection you deserve.

Source Code Review Approach and Attributes from HaystackID

HaystackID's source code review approach and attributes, powered by ReviewRight Virtual, support the custom requirements of your specific source code review projects.

Approach and Attributes

- HaystackID creates a virtual collaborative environment outside your network for easy source code review. Our fully robust Windows environment allows experts to install their software, securely review source code, and complete any required source code review elements. Our Windows terminals will support the installation of source code review software, such as GitLab, MATLAB, and other industry-standard review software, along with any utility software that your source code experts require.
- Our systems also allow a secured sharing folder for experts on both sides of a matter or case to properly share reports, source code questions, etc. while staying within a secured framework. Additionally, we can build custom security visibility profiles to allow other parties to review only those parts of the source code that you want them to see. Our technology works with your existing IT infrastructure to create a "safe zone" around the user, employing best-in-class features to ensure that your source code is viewed only by authenticated users. Our systems ensure that your source code is fully protected by not allowing the copying, printing, or downloading of any content from the secure terminals and only displaying data when the authorized user is present.
- For an additional level of security (optional), our technology can also require user image authentication using second-by-second biometric identity verification, screen watermarking, and unauthorized object detection (i.e., phone/camera) to ensure that only the authorized user is in the room and viewing the source code.
- Finally, our technology and technicians can provide daily, detailed reports so you can review user activity at any time so that any interaction with your intellectual property is carefully documented.

Case Examples

- HaystackID was asked to build a secure source code review system to allow experts on both sides of an automotive intellectual property dispute to review source code. Over three months, each expert could log in securely from one specific location designated at the beginning of the project, install their source code review software, and review the source code securely. Additionally, these experts could share reporting between them to discuss any discrepancies, concerns, or questions without leaving our technology's secure confines. The experts completed the source code review with no incidents or concerns.
- HaystackID was asked to create a secure environment for one of our largest clients, which allowed its expert to review source code in preparation for intellectual property litigation. The expert needed source code review technology and required his software compiler to test some of the code. Our technology allowed the expert to use the necessary software to test the code in a secure environment. This approach resulted in HaystackID successfully supporting this secure virtual source code review project.

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OPERATOR CLASSES

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Next-Generation Managed Review from HaystackID.

As part of HaystackID's Global Managed Review solutions, ReviewRight services help you learn from your data to make the right decisions for positive and quality investigation and litigation outcomes.



ReviewRight Staff[™] (Global Document Review Marketplace)



ReviewRight Virtual® (Secure Remote Review)



ReviewRight Match Al[™] (Reviewer Ranking and Selection)



ReviewRight Protect[™] (Data Breach Discovery, PII, PHI and Disclosure Review Services)



ReviewRight Translate® (Foreign Language Review)



ReviewRight Manage® (Managed Review)



ReviewRight Host® (Review Hosting)



ReviewRight Automate® (Technology-Enhanced Review)



ReviewRight Secure Code Review (Virtual Source Code Review)



ReviewRight Off-Shore Review (Off-Shore Review and Security)

Learn More. Today.

<u>Contact us today</u> to learn more about our secure virtual review services, including our extensive source code review expertise.

About HaystackID®

HaystackID is a specialized eDiscovery services firm that supports law firms and corporate legal departments and has increased its offerings and expanded with five acquisitions since 2018. Its core offerings now include Global Advisory, Discovery Intelligence, HaystackID Core®, and artificial intelligence-enhanced Global Managed Review services powered by ReviewRight®. The company has achieved ISO 27001 compliance and completed a SOC 2 Type 2 audit for all five trust services criteria for the third year in a row. Repeatedly recognized as a trusted service provider by prestigious publishers such as Chambers, Gartner, IDC, and The National Law Journal, HaystackID implements innovative cyber discovery services, enterprise solutions, and legal discovery offerings to leading companies across North America and Europe, all while providing best-in-class customer service and prioritizing security, privacy, and integrity. For more information about its suite of services, including programs and solutions for unique legal enterprise needs, please visit HaystackID.com.