Relativity is a comprehensive e-discovery platform that organizes and interprets large volumes of data for legal services. It identifies key issues in investigations, litigation or compliance.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.

The Relativity Platform features advanced analytics, machine learning and continual enhancements. One such enhancement is a cloud-based version of Relativity called RelativityOne. Relativity and RelativityOne work with technology partners to create solutions for specific discovery needs.

ProSearch is a Relativity and RelativityOne Certified partner. They create plug-ins that add increased functionality by offering a solution to serve large corporations at enterprise levels, optimizing efficiency and reducing cost.

ProSearch developed their solution with .NET Framework 4.7, using C#.