

PREDIGY™ is an intelligent decision management platform from Intelligent Results that combines analysis, prediction, strategy and reporting capabilities. The integrated modules speed the process of building and deploying world-class predictive models and data-driven strategies.

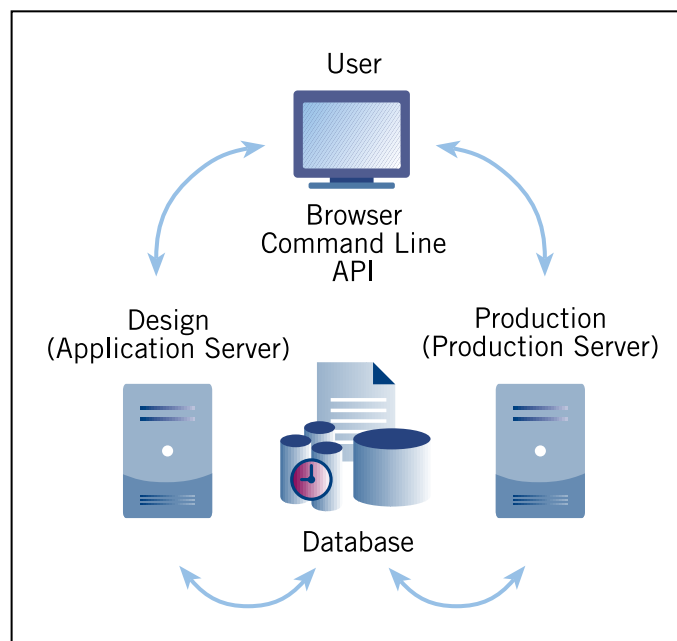
IR Strategy™—Provides simulation and forecasting capabilities that support real-time what-if analysis using any number of key business metrics. With IR Strategy, you can identify a desired outcome or a business measure to optimize, and use the software to make statistically based recommendations.

IR Modeler™—Provides powerful modeling techniques and algorithms, automated variable selection, virtual variable transformation capabilities, and rigorous built-in model validation.

IR Discover™—Identifies and analyzes insights hidden in structured, semi-structured and unstructured data. Discovered text based attributes can be imported into PREDIGY models and strategies.

IR Production Engine™— Scores operational data against the predictive models, cluster models and decision trees created in the PREDIGY Design Environment. The IR Production Engine also provides a tool for loading scoring results into a database for reporting.

IR Report™—Provides support for operational reporting, analysis and monitoring of models and strategies running on the IR Production Engine.



Design Environment (Application Server)

Windows™ Minimum Requirements	Linux™ or Solaris™ Minimum Requirements
<p>Hardware:</p> <ul style="list-style-type: none"> • Pentium-class computer • 2-gigahertz (GHz) processor (s) • At least 2 gigabytes of RAM • Storage requirements are dictated by customer-specific data environment and needs <p>Software:</p> <ul style="list-style-type: none"> • OS: Microsoft Windows Server 2003, R2, or Windows XP, Service Pack 2 or Windows Vista • Java Environment: Sun Java J2SE JRE v1.5.0 • Web Server and Java Servlet Container: Jakarta Tomcat v5.0.28 from the Apache Jakarta Project 	<p>Hardware:</p> <ul style="list-style-type: none"> • Linux or Solaris server • Fast processor (or set of processors) • At least 2 gigabytes of RAM • Storage requirements are dictated by customer-specific data environment and needs <p>Software:</p> <ul style="list-style-type: none"> • OS: Red Hat Enterprise Linux version 4.3 or Solaris 10 • Java Environment: Sun Java J2SE JRE v1.5.0 • Web Server and Java Servlet Container: Jakarta Tomcat v5.0.28 from the Apache Jakarta Project.
<p>Notes:</p> <ul style="list-style-type: none"> • The Sun Java J2SE JRE v1.5.0 is included on the distribution CD. • Jakarta Tomcat v5.0.28 from the Apache Jakarta Project is included on the distribution CD. • IR Discover must be installed on a separate computer running Windows or Linux and requires Microsoft SQL Server 2000, Service Pack 3. Other databases are not currently supported. 	

Production Environment (Production or Application Server)

Windows™ Minimum Requirements	Linux™ or Solaris™ Minimum Requirements
<p>Hardware:</p> <ul style="list-style-type: none"> • Pentium-class computer • 2-GHz processor (s) • 1 gigabyte of RAM (2 or more recommended) <p>Software:</p> <ul style="list-style-type: none"> • OS: Microsoft Windows Server 2003, R2, or Windows XP, Service Pack 2 or Windows Vista • Java Environment: Sun Java J2SE JRE v1.5.0 	<p>Hardware:</p> <ul style="list-style-type: none"> • Linux or Solaris Server • Fast processor (or set of processors) • 1 gigabyte of RAM (2 or more recommended) <p>Software:</p> <ul style="list-style-type: none"> • OS: Red Hat Enterprise Linux versions 4.3 or Solaris 10 • Java Environment: Sun Java J2SE JRE v1.5.0
<p>Notes:</p> <ul style="list-style-type: none"> • Typical scoring performance ranges from 500,000 to 800,000 records per hour depending on the complexity of structured and unstructured data transformations, models and strategies. • The Sun Java J2SE JRE v1.5.0 is included on the distribution CD. 	

GUI and Database Server

User GUI (Design Environment)	Database Server
<p>Client Browser:</p> <ul style="list-style-type: none"> • Microsoft Internet Explorer v6.0 • Screen Resolution: 800 by 600 	<p>IR Report Database:</p> <ul style="list-style-type: none"> • Microsoft SQL Server 2000, Service Pack 3 or SQL Server 2005 • Oracle version 10g • MySQL version 5.0 <p>IR Discover Database:</p> <ul style="list-style-type: none"> • Requires Microsoft SQL Server 2000, Service Pack 3. Other databases are not supported.



Intelligent Results[®]
Powering Decisions, Actions and Outcomes.

Corporate Headquarters
520 112th Avenue NE, Suite 400
Bellevue, WA 98004

Field Sales Offices

Atlanta	New York	San Francisco
Dallas	Phoenix	Wilmington

t +1 425 455 5100
www.intelligentresults.com