



## **Eclipse Global Enterprise Survey**

**FINAL**

Custom Research

Summer 2006

### **Evans Data Corporation**

740 Front St., Suite 240

Santa Cruz, CA 95060

(800)831-3080

[www.evansdata.com](http://www.evansdata.com)

<b>EXECUTIVE SUMMARY .....</b>	<b>6</b>
<b>USE OF ECLIPSE-BASED PRODUCTS .....</b>	<b>8</b>
<b>Use of Eclipse-Based Products.....</b>	<b>9</b>
<b>Company Size .....</b>	<b>10</b>
<b>Number of Developers in Company .....</b>	<b>11</b>
Company Size by Number of Developers in Company.....	12
Company Size by Size of Typical Project Team .....	13
<b>Number of Developers in Company Using Eclipse .....</b>	<b>14</b>
<b>Title / Job Function .....</b>	<b>15</b>
<b>Type of Developer / Developer Segment .....</b>	<b>16</b>
<b>Industry .....</b>	<b>17</b>
Use of Eclipse-Based Products by Job Function / Title.....	18
Use of Eclipse-Based Products by Developer Segment .....	19
Use of Eclipse-Based Products by Industry .....	20
Use of Eclipse-Based Products by Company Size.....	21
<b>Region .....</b>	<b>22</b>
Use of Eclipse-Based Products by Region .....	23
<b>ECLIPSE ENVIRONMENT .....</b>	<b>24</b>
<b>Operating System Used for Development (Host) .....</b>	<b>25</b>
<b>Operating System Used for Target Deployment .....</b>	<b>26</b>
<b>Percent of Time Spent Using Various Programming Languages Today .....</b>	<b>27</b>
<b>Percent of Time Spent Using Various Programming Languages Next Year.....</b>	<b>28</b>
<b>Scripting Language Adoption.....</b>	<b>29</b>
<b>Web Application Servers Used.....</b>	<b>30</b>
Web Application Servers Used (Trend) .....	31
<b>Source-Code Management Solutions .....</b>	<b>32</b>
<b>ECLIPSE: PLUG-IN ADOPTION AND USE .....</b>	<b>33</b>
<b>Method by Which Eclipse Is Obtained .....</b>	<b>34</b>
<b>Eclipse Upgrade Practices.....</b>	<b>35</b>
<b>Support for Eclipse-Based Products .....</b>	<b>36</b>
<b>Most Likely Sources of Information for Eclipse and Eclipse.....</b>	<b>37</b>
<b>Plug-Ins.....</b>	<b>37</b>
Most Likely Sources of Information for Eclipse and Eclipse .....	38
Plug-Ins (Trend) .....	38
<b>Usage Expectations for Eclipse Rich Client Platform .....</b>	<b>39</b>
<b>Type of Software Eclipse Is Used To Develop .....</b>	<b>40</b>
Type of Software Eclipse Is Used To Develop (trend).....	41
<b>Current and Planned Eclipse Projects.....</b>	<b>41</b>
<b>Current and Planned Eclipse Projects.....</b>	<b>42</b>
<b>Organizations' Perception of Eclipse .....</b>	<b>43</b>
<b>Types of Plug-Ins Today .....</b>	<b>44</b>
Types of Plug-Ins Today (Trend) .....	44
<b>Types and Use of Plug-Ins Planned Next Year .....</b>	<b>46</b>
Types and Use of Plug-Ins Planned Next Year (Trend) .....	47
<b>Plans for Commercial Plug-Ins Today .....</b>	<b>48</b>
<b>Plans for Commercial Plug-Ins Today Next Year .....</b>	<b>49</b>

**FACTORS AND INFLUENCERS IN ECLIPSE ADOPTION ..... 50**

**Who Selects Eclipse Tools and Technology ..... 51**  
**Barriers to Using Eclipse ..... 52**  
**Barriers to Using Eclipse ..... 53**  
**Other Barriers to Using Eclipse ..... 54**  
**Whether Barriers Limit Eclipse to Non-Critical Applications ..... 55**  
**Top Integrated Development Environments (IDEs) Today ..... 56**  
**Top Integrated Development Environments (Trend) ..... 57**  
**Top Integrated Development Environments (IDEs) Next Year ..... 58**  
**Software Decisions Influence ..... 59**  
**Largest Influence in Selecting Eclipse ..... 60**  
**Budget for Eclipse-Based Development Tools ..... 61**  
**Factors Affecting Eclipse Budget ..... 62**  
**Willingness to Pay for Eclipse Support ..... 63**  
**Largest Amount Developers are Willing to Pay for Single Plug-In ..... 64**  
**Largest Annual Amount Developers are Willing to Pay for Plug-Ins ..... 65**

**ECLIPSE PLUG-INS: SPECIFIC BREAKOUTS ..... 66**

**Type of Eclipse-based Plug-in: Automated Code Creation ..... 67**  
Automated Code Creation by Influence in Tool Selection ..... 68  
Automated Code Creation by Highest Amount Willing to Pay for Plug-in ..... 69  
**Type of Eclipse-based Plug-in: Application Modeling Tools ..... 70**  
Application Modeling Tools by Influence in Tool Selection ..... 71  
Application Modeling Tools by Highest Amount Willing to Pay for Plug-in ..... 72  
**Type of Eclipse-based Plug-in: Code Audit / Metrics Tools ..... 73**  
Code Audit / Metrics Tools by Influence in Tool Selection ..... 74  
Code Audit / Metrics Tools by Highest Amount Willing to Pay for Plug-in ..... 75  
**Type of Eclipse-based Plug-in: Collaboration ..... 76**  
Collaboration by Influence in Tool Selection ..... 77  
Collaboration by Highest Amount Willing to Pay for Plug-in ..... 78  
**Type of Eclipse-based Plug-in: Configuration / Version Control ..... 79**  
Configuration / Version Control by Influence in Tool Selection ..... 80  
Configuration / Version Control by Highest Amount Willing to Pay for Plug-in ..... 81  
**Type of Eclipse-based Plug-in: Data Access / Management Tools ..... 82**  
Data Access / Management Tools by Influence in Tool Selection ..... 83  
Data Access / Management Tools by Highest Amount Willing to Pay for Plug-in ..... 84  
**Type of Eclipse-based Plug-in: Development frameworks ..... 85**  
Development Frameworks by Influence in Tool Selection ..... 86  
Development Frameworks by Highest Amount Willing to Pay for Plug-in ..... 87  
**Type of Eclipse-based Plug-in: Data-modeling Tools ..... 88**  
Data-modeling Tools by Influence in Tool Selection ..... 89  
Data-modeling Tools by Highest Amount Willing to Pay for Plug-in ..... 90  
**Type of Eclipse-based Plug-in: Debugging Tools ..... 91**  
Debugging Tools by Influence in Tool Selection ..... 92  
Debugging Tools by Highest Amount Willing to Pay for Plug-in ..... 93  
**Type of Eclipse-based Plug-in: Design Tools ..... 94**  
Design Tools by Influence in Tool Selection ..... 95  
Design Tools by Highest Amount Willing to Pay for Plug-in ..... 96  
**Type of Eclipse-based Plug-in: GUI Construction Tools ..... 97**  
GUI Construction Tools by Influence in Tool Selection ..... 98  
GUI Construction Tools by Highest Amount Willing to Pay for Plug-in ..... 99  
**Type of Eclipse-based Plug-in: GUI Frameworks ..... 100**  
GUI Frameworks by Influence in Tool Selection ..... 101

GUI Frameworks by Highest Amount Willing to Pay for Plug-in .....	102
<b>Type of Eclipse-based Plug-in: Function-test Tools .....</b>	<b>103</b>
Function-test Tools by Influence in Tool Selection.....	104
Function-test Tools by Highest Amount Willing to Pay for Plug-in .....	105
<b>Type of Eclipse-based Plug-in: JUnit Testing Tools .....</b>	<b>106</b>
JUnit Testing Tools by Influence in Tool Selection .....	107
JUnit Testing Tools by Highest Amount Willing to Pay for Plug-in .....	108
<b>Type of Eclipse-based Plug-in: Load- and Stress-test Tools .....</b>	<b>109</b>
Load- and Stress-test Tools by Influence in Tool Selection .....	110
Load- and Stress-test Tools by Highest Amount Willing to Pay for Plug-in.....	111
<b>Type of Eclipse-based Plug-in: Memory-profiling Tools .....</b>	<b>112</b>
Memory-profiling Tools by Influence in Tool Selection.....	113
Memory-profiling Tools by Highest Amount Willing to Pay for Plug-in .....	114
<b>Type of Eclipse-based Plug-in: Performance Tools .....</b>	<b>115</b>
Performance Tools by Influence in Tool Selection .....	116
Performance Tools by Highest Amount Willing to Pay for Plug-in .....	117
<b>Type of Eclipse-based Plug-in: Profilers and Optimization Tools .....</b>	<b>118</b>
Profilers and Optimization Tools by Influence in Tool Selection.....	119
Profilers and Optimization Tools by Highest Amount Willing to Pay for Plug-in.....	120
<b>Type of Eclipse-based Plug-in: Refactoring Tools.....</b>	<b>121</b>
Refactoring Tools by Influence in Tool Selection.....	122
Refactoring Tools by Highest Amount Willing to Pay for Plug-in .....	123
<b>Type of Eclipse-based Plug-in: Remote Debugging .....</b>	<b>124</b>
Remote Debugging by Influence in Tool Selection.....	125
Remote Debugging by Highest Amount Willing to Pay for Plug-in .....	126
<b>Type of Eclipse-based Plug-in: Reporting and Presentation Tools .....</b>	<b>127</b>
Reporting and Presentation Tools by Influence in Tool Selection .....	128
Reporting and Presentation Tools by Highest Amount Willing to Pay for Plug-in.....	129
<b>Type of Eclipse-based Plug-in: UML Modeling.....</b>	<b>130</b>
UML Modeling by Influence in Tool Selection .....	131
UML Modeling by Highest Amount Willing to Pay for Plug-in.....	132
<b>Type of Eclipse-based Plug-in: Unit-testing tools .....</b>	<b>133</b>
Unit-testing tools by Influence in Tool Selection.....	134
Unit-testing tools by Highest Amount Willing to Pay for Plug-in .....	135
<b>Type of Eclipse-based Plug-in: Web Services Support .....</b>	<b>136</b>
Web Services Support by Influence in Tool Selection .....	137
Web Services Support by Highest Amount Willing to Pay for Plug-in.....	138
<b>Type of Eclipse-based Plug-in: Web Tools.....</b>	<b>139</b>
Web Tools by Influence in Tool Selection.....	140
Web Tools by Highest Amount Willing to Pay for Plug-in.....	141
<b>Type of Eclipse-based Plug-in: Other .....</b>	<b>142</b>
Other Plug-ins by Influence in Tool Selection .....	143
Other Plug-ins by Highest Amount Willing to Pay for Plug-in.....	144

**APPENDIX..... 145**

Use of Eclipse-Based Products by Primary IDE Today .....	146
Use of Eclipse-Based Products by Primary IDE Next Year .....	147
Use of Eclipse-Based Products by Job Function / Title.....	148
Use of Eclipse-Based Products by Developer Segment .....	148
Use of Eclipse-Based Products by Industry.....	149
Use of Eclipse-Based Products by Company Size.....	150
Use of Eclipse-Based Products by Greatest Influence on Selection.....	151
Use of Eclipse-Based Products by Influence on Software Decisions mrXTAB.....	151
Company Size by Developer Segment .....	152

Company Size by Largest Amount Developers are Willing to Pay.....	152
Developers in Company by Developers Using Eclipse in Company.....	153
Company Size by Highest Amount Willing to Pay for Plug-in.....	153
Development OS Today by Use of Eclipse-Based Products .....	154
Development OS Today by Company Size .....	155
Development OS Today by Size of Development Team.....	155
Development OS Today by Number of Developers .....	156
Target Deployment OS Today by Company Size.....	157
Target Deployment OS Today by Number of Developers .....	158
Target Deployment OS Today by Size of Development Team.....	159
Largest Amount Developers are Willing to Pay by Tools Budget .....	160
Support for Eclipse-Based Products by Willingness to Pay .....	160
Willingness to Pay for Support by Type of Developer.....	161
Willingness to Pay for Eclipse Support from Commercial Vendor by Method Eclipse was Initially Acquired.....	162
Organizations' Perception of Eclipse by Type of Software Eclipse Is Used To Develop.....	163

*Evans Data Corp (EDC) has made every effort to produce the highest quality research product in this effort. The customer understands that EDC uses those statistical and data gathering techniques which, in its opinion, are the most accurate possible. However, inherent in any statistical study is a possibility of error, which must be taken into account in evaluating the results. Evaluations and interpretations of statistical research findings and decisions based on them are solely the responsibility of the customer and not EDC. The conclusions, summaries and interpretations provided by EDC are based strictly on the analysis of the data gathered, and are not to be construed as recommendations; therefore EDC neither warrants their viability or accuracy nor assumes responsibility for the success or failure of any customer actions subsequently taken.*

*This report is the exclusive and proprietary property of Evans Data Corp and is subject to limited distribution and restricted disclosure only. Any unauthorized use, reproduction, or transfer of this material is strictly prohibited. Clients of this study may freely distribute this report to full-time employees within their corporate entity, providing that the above requirements are adhered to by all recipients. Clients may not distribute any of this information outside of their organizations without written permission from EDC.*