



## Table Of Contents

<b>1. Introduction</b>	<b>1</b>
1.1. Overview	3
1.2. Concept	3
1.3. Basic Scheme	4
1.4. Advanced Scheme	5
<b>2. License</b>	<b>6</b>
2.1. License Types	6
2.2. Enterprise License Costs	6
2.3. autumo Enterprise Products General License	7
2.4. Technical License	8
<b>3. Product Structure</b>	<b>9</b>
3.1. Out-Of-The-Box IPC Templates	11
<b>4. Security &amp; Communication Architecture</b>	<b>12</b>
<b>5. Installation</b>	<b>13</b>
5.1. Preconditions & Notes	13
5.2. Basic Installation	16
5.3. Installation & Deployment Scenarios	17
5.3.1. Basic Deployment	17
5.3.2. Deployment with ifaceX Web: Stand-alone Scenario	19
5.3.3. Deployment with ifaceX Web: Distributed Scenario	26
5.3.3.1. WebLogic Console Steps	29
5.3.3.2. WebLogic Data Source	36
5.3.3.3. WebLogic Logging Configuration (Log4j2)	36
5.3.4. Deploy ifaceX Server as a Windows Service	37
5.3.1. Client-Server Communication Setups	39
5.3.2. Configuration Key Notes	40
5.4. Updates	41
5.4.1. ifaceX Studio	41



<b>5. Operation</b>	<b>42</b>
5.1. Logging	42
5.2. Disk Space & Memory	43
5.3. Basic Monitoring	44
5.4. Password Handling and Encryption	45
5.5. Interface Processor Configurations (IPCs)	46
5.6. License administration	47
5.7. Backups	47
<b>6. ifaceX Tools</b>	<b>48</b>
6.1. Registering ifaceX	48
6.1.1. Registering with the console / terminal	48
6.1.2. Registering with the ifaceX Studio	49
6.2. Encoder	50
<b>7. ifaceX App</b>	<b>53</b>
<b>8. ifaceX Server</b>	<b>55</b>
8.1. IPC Runner	58
8.2. Health Status	59
<b>9. ifaceX Web</b>	<b>60</b>
9.1. Default Users & Roles	61
9.2. Menu	61
9.3. Management Functions	62
9.4. Settings	63
9.5. User Management	65
9.5.1. View User	66
9.5.1. Add User	67
9.5.2. Edit User	68
9.5.3. 2-Factor-Authentication (2FA)	69
9.6. Monitoring	70
9.7. Interface Processor Management	72
9.7.1. View Interface Processor	73



9.7.2. Edit Interface Processor	74
9.7.3. Add Interface Processor	76
9.7.1. IPC Execution & Cron Configuration	77
9.7.2. Logs	78
9.7.3. JSON API	80
9.8. Reporting	81
<b>10. All Configurations for running Interface Processors</b>	<b>82</b>
10.1. Interface Base Configuration	83
10.2. Interfaces Configuration	85
10.3. Interface Processor Configurations	86
10.4. IPC Parameters	88
10.4.1. General Parameters	88
10.4.2. Readers	89
10.4.2.1. Null Reader	89
10.4.2.2. CSV Reader	89
10.4.2.3. JSON Reader	90
10.4.2.4. File (Path) Reader	91
10.4.2.5. Document Reader	92
10.4.2.6. Relational Database (DB) Reader	93
10.4.2.7. Mongo DB Reader	93
10.4.2.8. REST Reader	94
10.4.3. Writers	97
10.4.3.1. First Batch Writer	97
10.4.3.2. Console Writer	97
10.4.3.3. CSV Writer	98
10.4.3.4. JSON Writer	99
10.4.3.5. File Writer	99
10.4.3.6. Mail Writer	100
10.4.3.7. Relational Database (DB) Writer	101
10.4.3.8. Mongo DB Writer	103
10.4.3.9. REST Writer	104
10.4.3.10. Code Runner	107
10.4.3.11. Program Exec	107



10.5. Scheduler Module	108
10.6. Search Engine Module	109
<b>APPENDIX</b>	<b>110</b>
Java ifaceX KeyStore	110
Misfire Policies Overview for Quartz Cron-Scheduled Jobs	111
Smart Misfire Policy	111
Once Misfire Policy	112
Wait Misfire Policy	112
Choosing the Right Misfire Policy	113
Conclusion	113
Extended JSON Array Access	114
Additional Resources	117



## List Of Figures

Figure 1: Concept	3
Figure 2: Basic Scheme	4
Figure 3: Advanced Scheme	5
Figure 4: Technical License	8
Figure 5: Secure Communication - All possible Requests/Commands	12
Figure 6: Basic Deployment	17
Figure 7: Deployment with ifaceX Web	19
Figure 8: Deployment with ifaceX Web: Distributed Scenario	26
Figure 9: WebLogic Mail Sessions 1	29
Figure 10: WebLogic Mail Sessions 2	30
Figure 11: WebLogic Mail Sessions 3	31
Figure 12: WebLogic ifaceX Web Deployment 1	32
Figure 13: WebLogic ifaceX Web Deployment 2	33
Figure 14: WebLogic ifaceX Web Deployment 3	34
Figure 15: WebLogic ifaceX Web Deployment 4	35
Figure 16: ifaceX as a Windows Service	37
Figure 17: ifaceX Windows Service Settings	38
Figure 18: ifaceX Console Registration	48
Figure 19: ifaceX Studio Registration	49
Figure 20: Encryption Modes	50
Figure 21: ifaceX Studio General Settings	51
Figure 22: ifaceX Studio Encoder	51
Figure 23: ifaceX Server UNIX Console Start	55
Figure 24: ifaceX Server Windows Terminal Start	56
Figure 25: ifaceX Web Default View	60
Figure 26: ifaceX Web Menu	61
Figure 27: ifaceX Web Management Functions	62
Figure 28: ifaceX Web Settings	63
Figure 29: User Management	65
Figure 30: View User	66
Figure 31: Add User	67
Figure 32: Edit User	68
Figure 33: 2-Factor Authentication (2FA)	69
Figure 34: ifaceX Web Monitor	70
Figure 35: ifaceX Web Monitor with many IPCs	71
Figure 36: Interface Processor Management	72
Figure 37: View Interface Processor	73
Figure 38: Edit Interface Processor	74
Figure 39: Add Interface Processor	76
Figure 40: Log Error List	78
Figure 41: Log Error	79
Figure 42: Log Error Copy and Close	80
Figure 43: Reporting View	81



## Table Directory

Table 1: Used Open Source Licenses	7
Table 2: Product Structure	9
Table 3: Basic Deployment Steps	18
Table 4: Steps for Deployment with ifaceX Web	20
Table 5: Steps for Deployment with ifaceX Web: Distributed Scenario	27
Table 6: All Communication Setups	39
Table 7: autumo ifaceX Program Arguments	54
Table 8: Default Users & Roles	61
Table 9: ifaceX Web Settings	64
Table 10: Log Types	78
Table 11: Interface Base Configuration Parameters	83
Table 12: Reader/Writer Configuration Key/Prefix	85
Table 13: IPC Template Blocks (Configuration Sections)	87
Table 14: IPC General Parameters	88
Table 15: Null General Reader Parameters	89
Table 16: CSV Reader Parameters	89
Table 17: JSON Reader Parameters	90
Table 18: File Reader Parameters	91
Table 19: Document Reader Parameters	92
Table 20: Database Reader Parameters	93
Table 21: Mongo Reader Parameters	93
Table 22: REST Reader Parameters	94
Table 23: CSV Writer Parameters	98
Table 24: JSON Writer Parameters	99
Table 25: File Writer Parameters	99
Table 26: Mail Writer Parameters	100
Table 27: Database Writer Parameters	101
Table 28: Mongo Writer Parameters	103
Table 29: REST Writer Parameters	104
Table 30: Code Parameters	107
Table 31: Exec Parameters	107
Table 32: Scheduler Configuration Parameters	108