# Table of Contents

1  EXCEL USER DEFINED FUNCTION (UDF)  
   1.1 Excel and UDF in Front Office  
   1.2 Creating a C# COM Library  
   1.3 Writing Excel UDFs in C#  
   1.4 IDTEXTENSIBILITY2 Interface  
   1.5 Debugging C# UDF Library  
   1.6 Recap  
   1.7 Function Parameters and Return Values  
   1.8 Array Function  
   1.9 Optional Parameter  

2  REAL TIME DATA (RTD)  
   2.1 Handling Real Time Data  
   2.2 Excel RTD Function  
   2.3 IRtdServer Interface  
   2.4 Why C#  
   2.5 Implement a RTD Server in C#  
   2.6 Return Structured Data  
   2.7 Deploying RTD Server  
   2.8 Debugging RTD Server  
   2.9 Using RTD Server in VBA  

3  SCRIPTING ENGINE  
   3.1 Solution to a Challenge  
   3.2 Developing Script Engine  
   3.3 Script Engine in C#  
   3.4 Script Editor  
   3.5 Practical Implications  

4  INTEGRATING WITH STANDARD C++  
   4.1 C++ and Microsoft .NET  
   4.2 Integrating with C++ COM Component
4.3 Integrating with C++ Dynamic Link Library 87
4.4 Integrating with C++ Static Library 102

5 DISTRIBUTED COMPUTING 112
5.1 Distributed Computing in Front Office 112
5.2 Legacy Approach – Socket Programming 112
5.3 Industry Standard – Web Service 115
5.4 Microsoft's Approach - .NET Remoting 127
5.5 Some Simple but Powerful Designs 133

6 PUTTING THINGS TOGETHER – AN EXAMPLE 140
6.1 Continuous Valuation and Real Time Risk 140
6.2 A Modern Technical Infrastructure Setup 141
6.3 Valuation and Risk Spreadsheet 147
6.4 Pricing Controller and Engine Farm 151
6.5 Trades Cache 157

7 C# COOKBOOK 158
7.1 ExcelUDFBase 158
7.2 Multi-threading 160
7.3 A Simple TCP/IP Server / Client 162
7.4 A Simple UDP/Multicast Publisher / Subscriber 166
7.5 Windows Service 170
7.6 Minimizing Application to System Tray 173
7.7 FindAllTypesThatImplement 175
7.8 String2Enum 175
7.9 Extending Outlook, Visual Studio and so on 177

INDEX OF EXAMPLES 179
INDEX OF FIGURES 181
INDEX OF TABLES 182