



# CostOS Estimating MX2

MOVE TO THE NEXT STEP OF COST ESTIMATING

## We set the standards in Cost Estimating

### EASY TO USE

Modern and extremely easy to use graphical user interface

### ACCURATE

Project accuracy that can reach 100% of the completed project cost.

### CENTRALIZED DATABASES

Synchronize either with online server or private data .

### FULL TEXT SEARCH

Search for cost data in the same way you search the internet

### CURRENCY AND MATERIAL HEDGING

Define forecasts of exchange rates and display forecast graphs

### SEAMLESS INTEGRATION

Easy communication with Primavera, Excel, Microsoft Project, Adobe Reader



**Nomitech** is setting the standards in Cost Estimating by implementing some innovative and unique features, that will become prerequisites in the next generations of Estimating Systems. We are the first to provide:

- Full Text (Google Type) Search on the Cost Database
- Integration with various Online Databases
- Automatic online exchange rates updating
- Material and Exchange Rates Hedging
- Equipment Depreciation Calculation (Three Methods)
- Bill of Materials with Suppliers and Detailed Back up Analysis of the Estimate
- Real Time Data Sharing, Groups of Users, Roles, Webservices

**CostOS Estimating** is based on the fundamental theory of cost estimating and thus it can be easily used in various industry sectors such as:

- **Construction**
- **Oil and Gas**
- **Energy**
- **Telecommunications**
- **Aerospace**



### Online Knowledgebases

Nomitech is the first company to offer **online cost databases**, via webservices. Now, through CostOS you can connect with our server and depending on the Cost Databases you are subscribed to, perform searches and use **up to date** cost data. The Databases we support are:

- NODOC  
Cost data for oil and gas
- RICHARDSON  
Process plant database
- RSMeans  
Construction Cost Data

# Compare CostOS™ features



Feature Name	CostOS Enterprise/Pro	CostOS Standard
Modern and extremely easy to use User Interface incorporating the most advanced technologies in Programming and Cost Estimating	✓	✓
Project Pricing with accuracy that can reach 100% of the completed project cost	✓	✓
Powerful Centralized Cost Databases	✓	✓
<b>Online</b> , Server and Local Cost Databases	✓	
Ability to synchronize both with the online and the server/local relational Databases	✓	✓
Full Reporting Capabilities	✓	✓
Customizable Dynamic Reports	✓	✓
Export reports to Excel, Word, PDF, CSV fully encrypted and password protected	✓	✓
Bill of Materials report with recommended suppliers	✓	
Composite Assemblies	✓	✓
Pricing Based On Resources	✓	✓
Ability to export the Estimate into a Resource and Cost Loaded Program in <b>Primavera P6</b> / MS Project for planning and cash flow preparation	✓	
Productivity Method for BOQ Items Costing	✓	✓
Total Units Method for BOQ Items Costing	✓	✓
Ability to perform "Google type" searches, among millions of cost data entries either in the databases or on the BOQs	✓	✓
Ability to perform "Google type" searches, among Supplier entries and sort the results based on Supplier location and reliability	✓	✓
Cost Database Filtering	✓	✓
BOQ Items Filtering with simultaneous calculation of total cost and offered price for the displayed items	✓	✓
Unlimited currencies support	✓	✓
Automatically updating the currency exchange rates through the internet (60 currencies supported)	✓	
Currency and material hedging. Ability to define forecasts of exchange rates and displaying forecast graphs	✓	
Importing currency exchange rates and predictions from Excel	✓	
Calculation of Equipment Depreciation Rate, supporting three different methods of calculation	✓	
Time Projected Graph for Equipment Cost Capital	✓	

# Compare CostOS™ features

Feature Name	CostOS Enterprise/Pro	CostOS Standard
Equipment Fuel Rate updated based on fuel Consumption and local energy prices	✓	
Importing/Exporting Item Cost Books	✓	✓
Create custom Cost Database from previous estimates stored in Excel	✓	✓
Update/Synchronize the custom Cost Database with Excel	✓	
Copy and paste priced BOQ items to Excel for Risk analysis with @Risk	✓	✓
Summary by predefined or custom Group Codes (WBSs)	✓	✓
Supplier and Subcontractor Comparison based on previous Performance	✓	✓
Project specific and Global ("Primavera Type") layouts		
Cost Data Filtering and Sorting based on Geographical Location and Country	✓	✓
Supplier database associated with the Material database	✓	✓
Project Indirect Cost Analysis	✓	✓
Ability to run up to three concurrent risk and profit scenarios	✓	✓
Project Closing Form and Selling Price	✓	✓
Total Cost and Rate analysis per BOQ Item	✓	✓
Markup assignment on each BOQ Item	✓	
Copy / Paste Support of BOQ Items with their Resources between multiple projects	✓	
Pie Chart of Total Cost analyzed on the Resources Total Cost	✓	
Password Features	✓	✓
Ability to open and work interactively with multiple projects.	✓	✓
Discount Calculation on Customers Budget	✓	
Ability for up to 300 users to work concurrently on the system and share cost information on a real time basis (server edition)	✓	
Ability to define user roles and access rights on the database (server edition)	✓	
Connect multiple offices in different locations all around the world and share real-time cost data	✓	
Multiple Languages support	✓	
Online Databases provided on a subscription basis and users take the updated rates on a real time basis (NODOC, Richardson, RS Means, InfoCredit Group)	✓	
Ability to subscribe to more than one database, perform searches on all of them at once and compare prices	✓	
NODOC (Nomitech Online Database of Cost) including 200,000 Material- Instrument Entries and 20,000 Supplier entries for Oil & Gas	✓	



# Compare CostOS™ features



Feature Name	CostOS Enterprise/Pro	CostOS Standard
Richardson Cost Database for oil and gas, <b>broken down to resource level</b> and thus giving the ability to define custom assemblies for the users' project (not just line items)	✓	
Instrument and Material Specification links to the CDOL website, provided the online subscription is purchased with the Richardson Database	✓	
RS Means Cost Databases, broken down to resource level	✓	✓
InfoCredit Group (Mecos) Supplier Database for the Middle East and West Asia, providing also credit history and evaluation of suppliers	✓	
MySQL Database (up to 20 users) free of Charge	✓	✓
Microsoft SQL Database (Licenses required from Microsoft)	✓	
Oracle Database (up to 300users)	✓	
Integrated with special quantity takeoff software	✓	
Free Software updating through the internet	✓	
Subscription to the Nomiforum Online Support System	✓	✓
Ability to develop custom features at minimal cost	✓	
Ability to develop custom wizards for automatic BOQ Table creation based on pre-designing parameters (topdown estimating) given by the client	✓	
Telephone and E-Mail Support	✓	✓
Certified Software by Oracle	✓	✓
Certified Software by Sun Microsystems	✓	✓
Basic and Advanced Training Available	✓	✓
Training at Client's Offices Available	✓	



Papagou 58 Str.  
 Agia Paraskevi P.C.15343  
 Athens, Greece

Tel: +30 210 6395926  
 Fax: +30 210 6395865  
 e-mail: [info@nomitech.eu](mailto:info@nomitech.eu)  
 web: [www.nomitech.eu](http://www.nomitech.eu)