



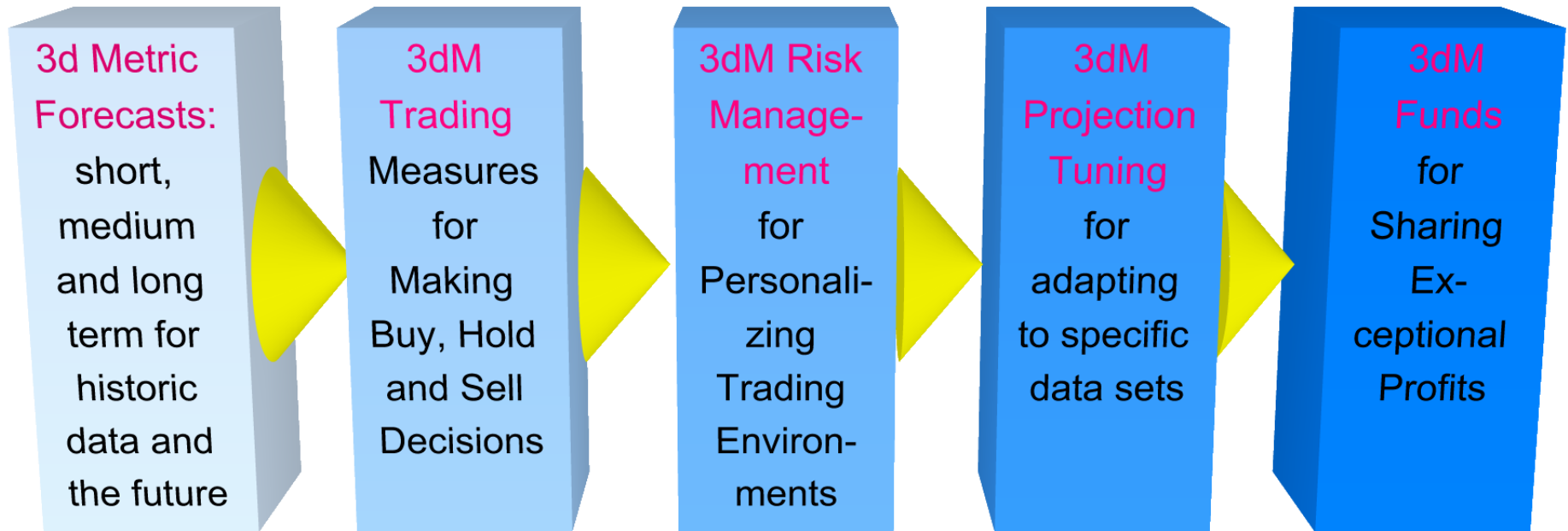
# **‘3dM Trading’**

With ‘3d Metric’ Forecasts  
to Sharing Exceptional Profits

Sabine K McNeill  
[www.3d-metrics.com](http://www.3d-metrics.com)



# 3dM Trading





# 3dM Forecasts

- Forecasts with above average quality have been derived from prototype software that, as unique characteristic, predicts over **customisable short, medium and long** time intervals
- For the **Dow 30 shares:**
  - 11260 **daily** and 3100 **weekly** predictions were averaged
  - over five weeks
  - with five different start times resulting in
    - the Trend Direction being 65% correct and
    - the Numerical Accuracy being 95.4% correct
- A **projection engine** based on this prototype was written by the senior developer of a major hedge fund company and provides the basis for new and customized '3dM Trading' using '3dM Projections'



# Exceptional Profits

- Exceptional profits can be produced from 3dM trading software because it combines
  - ‘3dM Quality Forecasts’ for historic data and the future
  - ‘3dM Trading Measures’ for making buy, hold and sell decisions based on historic and future short, medium and long term predictions
  - ‘3dM Risk Management’ for personalizing trading environments
  - ‘3dM Projection Tuning’ for adapting forecasts to specific data sets



# 3dM Trading

Quality Forecasts +  
New Trading Measures +  
Innovative Risk Management +  
Finest Projection Tuning =>  
3dM Software for Trading 3dM Funds

# User Interface in Web Portal

Generic  
Core  
Processes

Numerical  
Data Bases

Vocabularies  
for Data  
Domains



Trading  
Decision

Based on  
Optimum ROI  
and Future  
Forecasts

Stock Selection

Based on  
'Greed Factor'  
and Historic  
Forecasts

Generic  
Software  
Methods