

Human Creativity by Artificial General Intelligence



Systemüberblick Artificial General Intelligence



Network Operating System for high performance cloud or client server computing

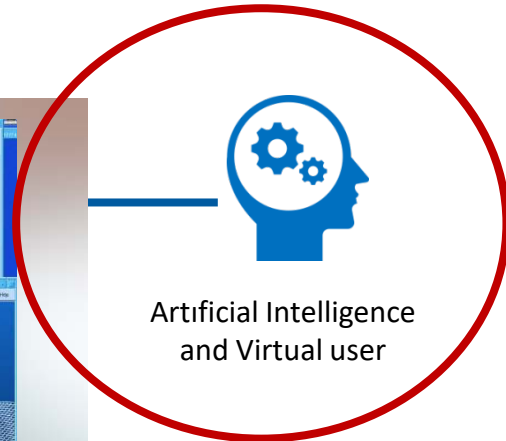


Cryptographic Relational Database

The screenshot displays a complex financial software interface with multiple overlapping windows. Key components include:

- Equity Consuming: Stocks and Indices**: A window at the top center showing data for various equities.
- Equity Deal Capture**: A window below the top center, likely for tracking new deals.
- Property Window test**: A window on the left side with a list of property-related data.
- Equity - Structures Definitions**: A window at the bottom center for defining equity structures.
- 3D Wireframe Graph**: A large window on the right side displaying a 3D surface plot, possibly representing market trends or portfolio performance.
- Tables and Lists**: Several smaller windows and panes containing data tables and lists.

The Xephor Solutions logo is visible in the bottom left corner of the screenshot area.



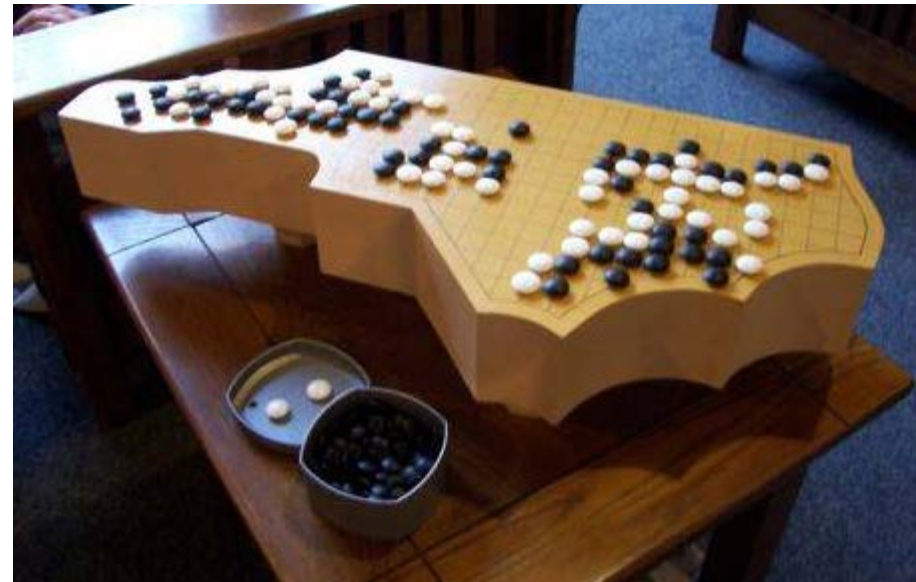
Artificial Intelligence and Virtual user



Financial Applications and Analytics

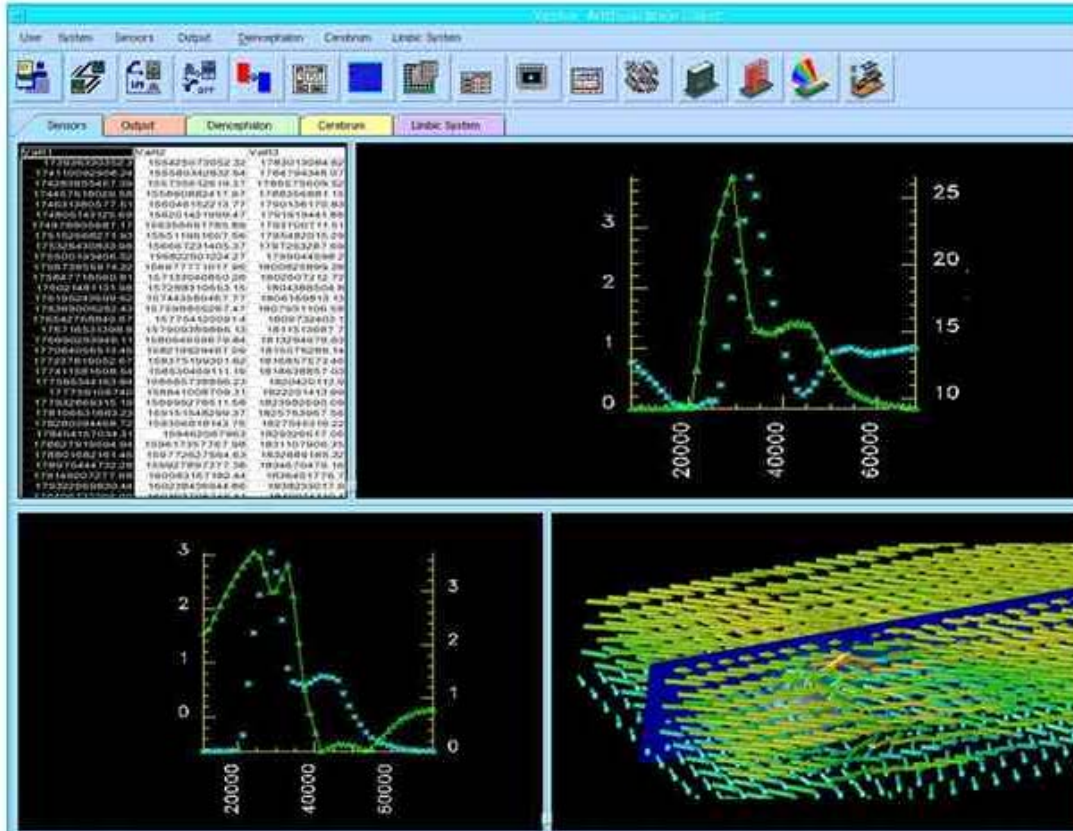


AI vs. AGI





Anwendung: Riskmanagement



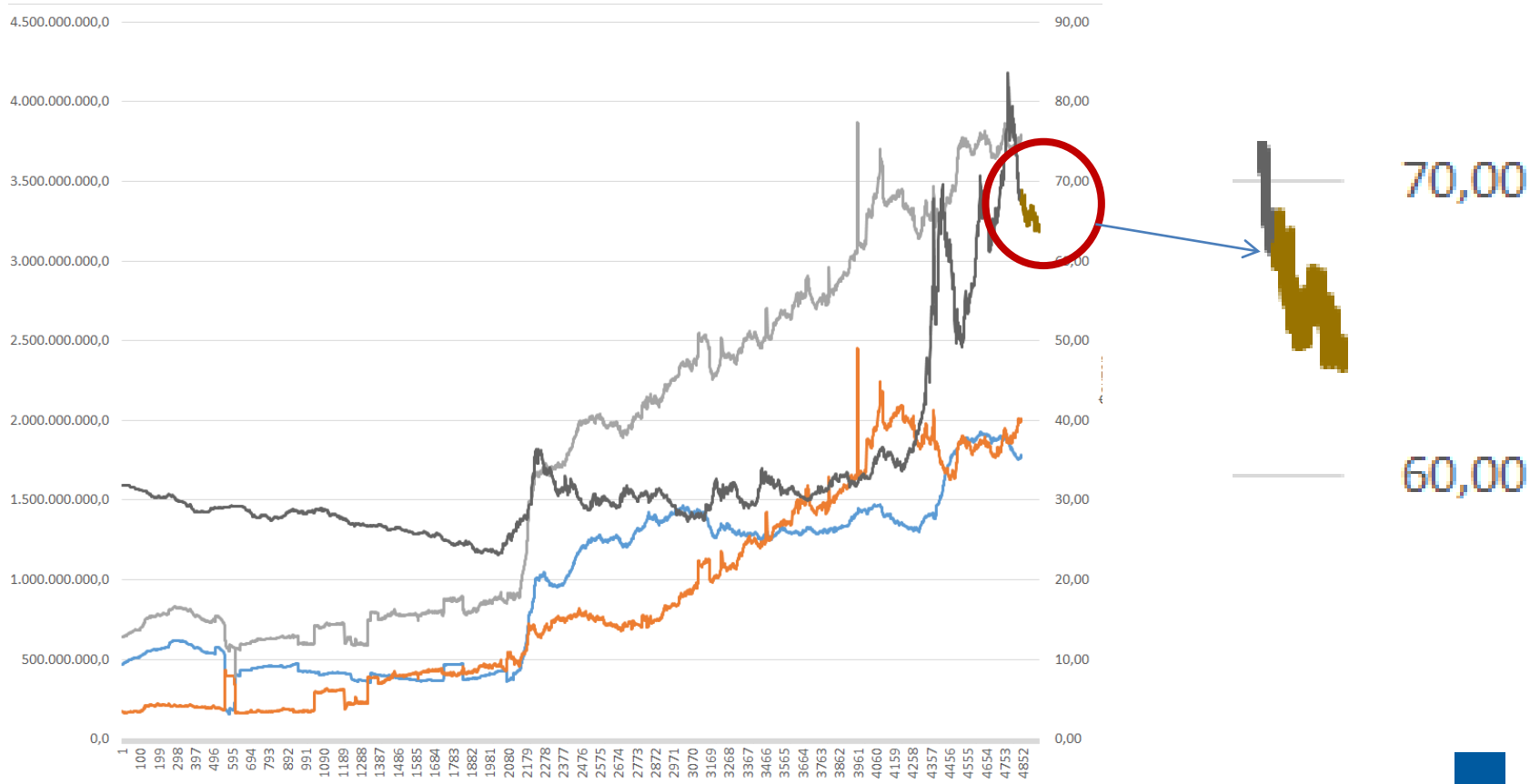
The screenshot displays a software interface with a menu bar (File, Control, Output) and a toolbar. Below the toolbar are tabs for 'Sensors', 'Output', 'Development', 'Control', and 'Linear System'. The main area is divided into two sections:

- Control Panel:** A panel with several buttons and text boxes:
 - Buttons: "which data should be used?", "I am reading it!", "Mark the training data!", "Mark the distribution data!", "Data", "Data in the marked window!", "Data marked!".
 - Text boxes: "Data in the marked window!", "Data marked!".
- Bottom Section:** A large empty rectangular area, likely a workspace for data visualization or analysis.



Risk-Predicting AGI-Output

Eigenkapital-Rentabilität jährlich 2,5% -> 200 Millionen \$





Anwendung: Gesundheit

The screenshot displays the Xephor Artificial Brain Client interface, which is used for medical image analysis. The main window is titled "Xephor Artificial Brain Client" and features a menu bar with "User", "System", "Sensors", "Output", "Diencephalon", "Cerebrum", and "Limbic System". Below the menu bar is a toolbar with various icons. The interface is divided into several sections:

- Top Section:** Contains a toolbar and a row of tabs labeled "Sensors", "Output", "Diencephalon", "Cerebrum", and "Limbic System".
- Left Section:** Displays two MRI scans. The left scan is a coronal view of the prostate with a white box highlighting a region labeled "Prostate Cancer 72%". The right scan is an axial view of the prostate with a dashed white box highlighting a region.
- Bottom Left Section:** Shows a line graph with a y-axis ranging from 0 to 10 and an x-axis with labels 1, 0, 1, 2, 3. The graph shows a small peak around x=1.
- Bottom Right Section:** Displays a 3D model of a prostate with a green and blue heatmap overlay, indicating the location of the cancer.
- Right Panel:** A vertical panel containing several buttons and text boxes:
 - Buttons: "Using prostate MRI files s00.png, s01.png, s12.", "Analyzing further MRI files!", "Assess 70% for prostate cancer!", "Report Creation!", "Send as the Report on c:\print\exam1\fo1d", and "Send".
 - Text Boxes: "Marked Region as prostate cancer 72%!" and "Create Report!".



Weitere Use Cases

- Vorhersage Personalbedarfsplanung
- Industrie: Ausfallrisiko
- Security: Firewall-Administration
- Gesundheitswesen: Dokumentenmanagement



Danke!

Xephor Solutions GmbH