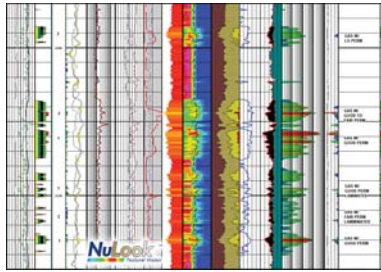
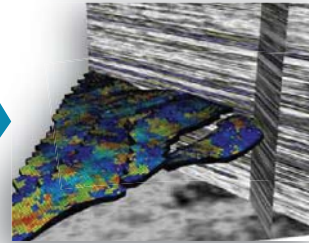


### NuLook Normalization & Petrophysical Outputs

NuLook processing is the cornerstone of any NuView project as specified rock properties are distributed across an area where spatial relevance and reservoir interconnectivity become more clearly focused.

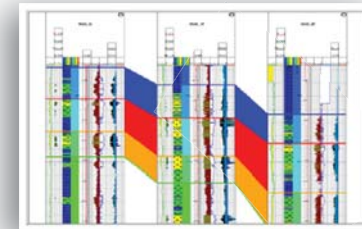


### Seismic Integration Option



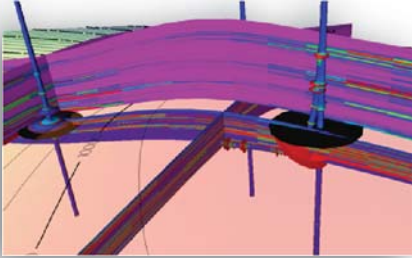
Seismic horizon data can be directly imported into a project maintaining structural integrity and fault control.

### Well Correlation & Fence Diagrams



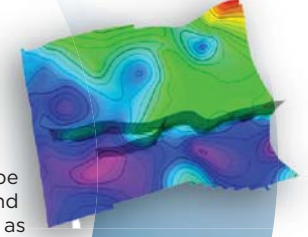
Well correlations and fence diagrams can be viewed from all directions and perspectives. Tops can be easily changed as the geology dictates.

### Target Definition & Well Planning



Once a geological model is completed recommendations can be made as to drill site locations, well planning, and field development strategies.

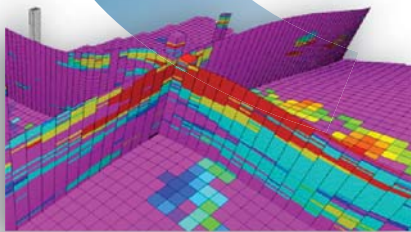
### 3D Structural Modeling



Imported structural data can be verified and enhanced as geological modeling helps to better define the relationships between surfaces and faults

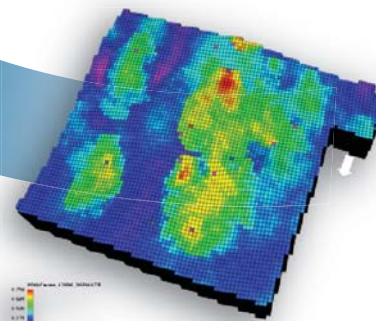
# NUVIEW

### Detailed Property Modeling



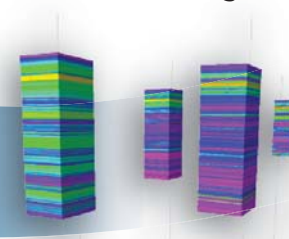
The depositional systems model is populated with high definition NuLook petrophysical properties.

### Depositional Facies Modeling



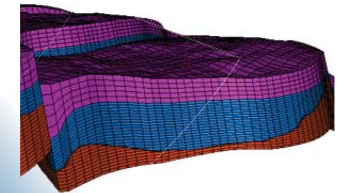
Facies modeling allows for the replication of eight different geological environments and depositional systems.

### Well Blocking



NuLook attributes are assigned to grid cells in the blocking process.

### 3D Grid Design



The modeling grid is where the appropriate well log resolution, grid azimuth, and fluid flow orientation is established