

Dynamic Object Data Model - DODM

DODM - dynamic object data model

Requirement of fast application response to events in the monitored technological process led to the creation of the technology of data saving and data processing - **DODM** (**D**ynamic **O**bject **D**ata **M**odel). This technology combines object-oriented access with high performance data model of an application operating in real-time.



Related pages:

[DODM - object architecture layout](#)
[Basic object attributes](#)
[Classification of D2000 system objects](#)
[Object value types in D2000 system](#)
[Internal data types](#)
[Object communication](#)



Blogs

You can read several blogs about the features of the D2000 architecture and DODM.

- [SCADA architecture - referential integrity](#)
- [SCADA architecture – DODM](#)
- [SCADA architecture - object value](#)