

## WG13 Issues - CIM Issues #4370

### add String, decimal, integer as primitive dataTypes

09/14/2021 03:45 PM - Herbert Falk

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Target version:</b>	
<b>Author/Contact Info:</b> JL-Sanson	<b>Standard(s):</b>
<b>Base Release:</b>	<b>Version:</b>
<b>Solution to be Applied To:</b>	<b>Clause:</b>
<b>Solution Version:</b> CIM10	<b>Sub-Clause:</b>
<b>Solution Applied By:</b>	<b>Paragraph:</b>
<b>Completion Date:</b>	<b>Table:</b>
<b>CIM Keywords:</b>	<b>Originally Closed in Version:</b> CIM10
<b>Breaking Change:</b> No	<b>Origination Date:</b> 09/13/2004
<b>Breaking Change Description:</b>	<b>Origination ID:</b> 216
<b>CIM Impacted Groups:</b> WG13	<b>Originally Assigned To:</b>
<b>Requestor:</b>	
<b>Description</b> add String, decimal, integer as primitive dataTypes	
<b>Proposed Solution</b> See #213 - Basic data types has got an own stereotype "Basic", i.e. Float, Integer, String and Boolean. The range for the Float and Integer type is open ended. Profiles and message definitions will specify the range. String lengths are unspecified. Profiles and message definitions will specify the length. Close issue. 20070207/LOO	
<b>Decision</b> See #213 Refer to WG13_CIM_Issues_Report_20070508.doc WG13/2007-05-08	