

## WG14 Issues - CIM Issues #5239

### Multiple ElectronicAddress associations

01/13/2022 06:39 AM - Herbert Falk

<b>Status:</b>	Review	
<b>Priority:</b>	High	
<b>Target version:</b>		
<b>Author/Contact Info:</b>	Jim Hosrtman / jim.horstman@strateture.com	<b>Standard(s):</b>
<b>Base Release:</b>	CIM 101	<b>Version:</b>
<b>Solution to be Applied To:</b>	CIM 101	<b>Clause:</b>
<b>Solution Version:</b>		<b>Sub-Clause:</b>
<b>Solution Applied By:</b>		<b>Paragraph:</b>
<b>Completion Date:</b>		<b>Table:</b>
<b>CIM Keywords:</b>	61968-Common	<b>Originally Closed in Version:</b>
<b>Breaking Change:</b>	Yes	<b>Origination Date:</b>
<b>Breaking Change Description:</b>	The refactored classes are used in WG14 Part 3, 6, and 8 profiles.	<b>Origination ID:</b>
<b>CIM Impacted Groups:</b>	WG14, WG16	<b>Originally Assigned To:</b>
<b>Requestor:</b>	Jim Horstman	
<b>Description</b>		
Provide capability to have 0..* electronic address associations rather than limited attributes (4)		
<b>Proposed Solution</b>		
In conjunction with eliminating compound classes add class to which 0..* associations can be made		
<b>Related issues:</b>		
Related to WG14 Part 11 Issues - CIM Issues #6540: Class names for Electronic...		<b>Review</b>
Related to WG14 Issues - CIM Issues #5318: Address modeling is too complex		<b>Review</b>

### History

#### #1 - 10/16/2023 01:31 PM - Jim Horstman

- Related to CIM Issues #6540: Class names for ElectronicAddress and TelephoneNumber added

#### #2 - 10/17/2023 01:52 AM - Henry Dotson

- Status changed from New to Open

- Author/Contact Info set to Jim Hosrtman / jim.horstman@strateture.com

- Base Release set to CIM 101

- Solution to be Applied To set to CIM 101

- Breaking Change changed from No to Yes

- Breaking Change Description set to The refactored classes are used in WG14 Part 3, 6, and 8 profiles.

- CIM Keywords 61968-Common added

- CIM Impacted Groups WG14, WG16 added

- CIM Impacted Groups deleted (WG13)

#### #3 - 10/17/2023 01:53 AM - Henry Dotson

- Related to CIM Issues #5318: Address modeling is too complex added

#### #4 - 10/17/2023 01:54 AM - Henry Dotson

- Status changed from Open to Review