

<https://datatracker.ietf.org/doc/draft-zundel-spice-glue-id/>

Brent Zundel  
Pam Dingle  
IETF 121 Dublin

# What is a Glue ID?

A representation format

that adds explicit **context** to a business identifier

that enables the user to discover more information In a **registry**

Instead of an identifier like this: **54-1650477**

It's like this: **glue:irs-ein.54-1650477**

# What is the registry?

We intend it to be very simple

<b>Name</b>	<b>Scheme</b>	<b>Reference</b>	<b>Example</b>
GS1 Global Location Number	gln	<a href="https://www.gs1.org/standards/id-keys/gln">https://www.gs1.org/standards/id-keys/gln</a>	<b>glue:gln.061414222223</b>
GLEIF	lei	<a href="https://www.iso.org/standard/78829.html">https://www.iso.org/standard/78829.html</a>	<b>glue:lei.506700GE1G29325QX363</b>
Dun & Bradstreet	duns	<a href="https://www.dnb.com/duns.html">https://www.dnb.com/duns.html</a>	<b>glue:duns.15-048-3782</b>
Private Enterprise Numbers	pen	<a href="https://www.iana.org/assignments/enterprise-numbers/">https://www.iana.org/assignments/enterprise-numbers/</a>	<b>glue:pen.1.3.6.1.4.1.32473</b>

# Current intended scope for this draft

## In Scope

- glue identifiers
- Authority scheme registry

## Out of Scope

- How or where the identifier is used
- Binding identifiers to keys
- Policing the registration of authorities beyond basic disambiguation

# Changes since IETF 120 Vancouver

We created issues for all comments raised in Vancouver and addressed (nearly) all of them

<https://github.com/mesur-io/draft-zundel-spice-glue-id/issues?q=is%3Aissue+IETF+120>

Chief concerns addressed:

- Privacy of some identifiers
- Who can mint them?
- Why create this spec?
- Why accost SPICE with it?