

Specifying a Circular Uncertainty Area Using DHCP

[draft-tschofenig-geopriv-dhcp-circle](#)

Hannes Tschofenig, James Winterbottom

Why?

- Document was written since the work on RFC3825bis stalled despite the agreed work plan.
- Authors still believe that [draft-thomson-geopriv-3825bis-03.txt](#) is sufficient for implementers (and is already used by implementations).

What?

- Returning a point with an uncertainty circle is a common use case.
- Easy to implement; easy to map to GML.