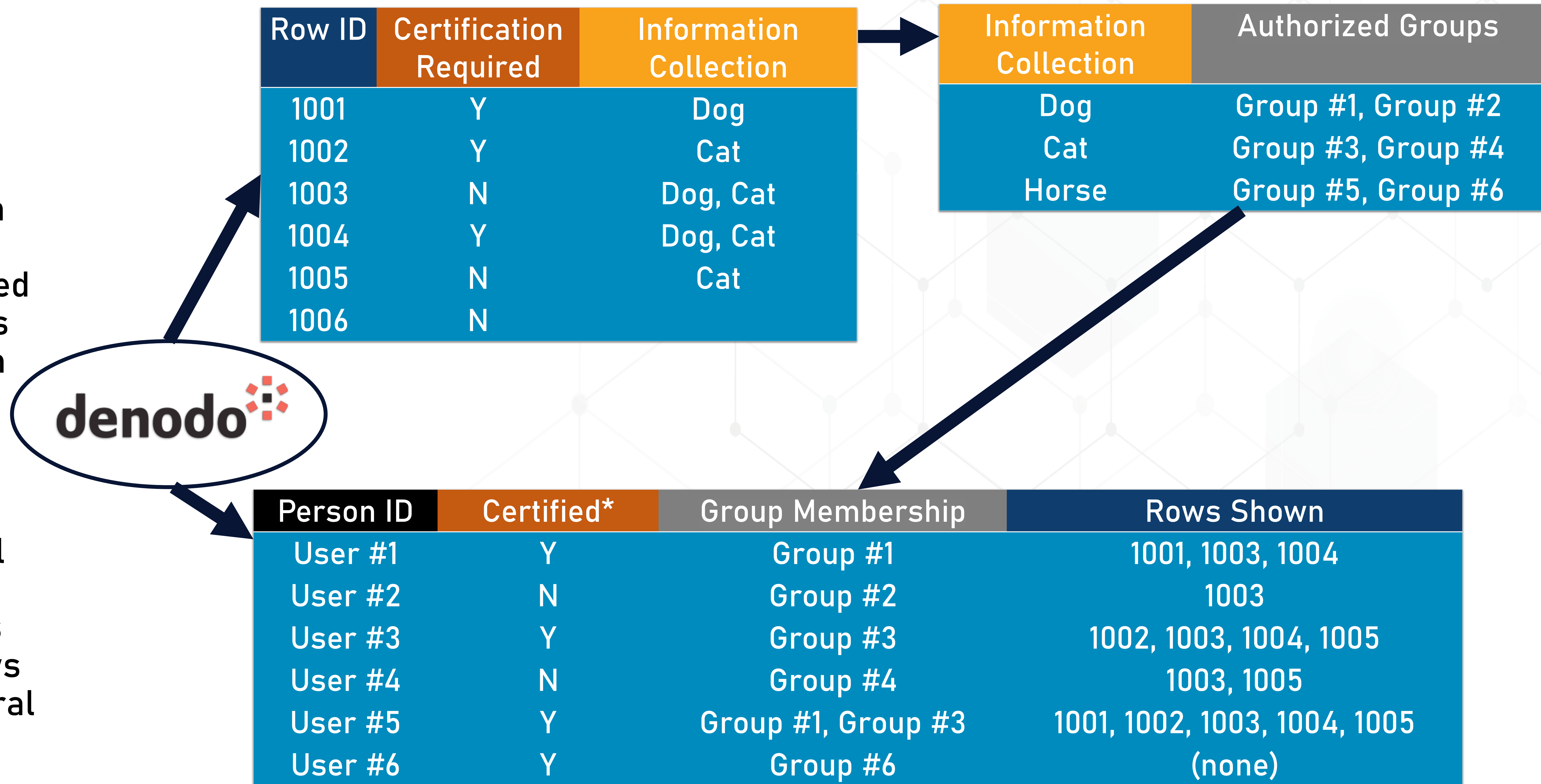


NTK Information Collections

An NTK Information Collection associates a set of data with the list individuals who have verified NTK for that data. Information Collections, if established and governed properly, can provide a simplified and standard approach to NTK for electronic classified and unclassified information that needs to be shared cross-site. In tandem with ICs and restrictions based on personal credentials/certifications the functionality of row tagging, certifying, and authorizing groups of people (otherwise known as role creation) will work together interdisciplinarily to create what data can be accessed. This is by database, table, columns, and rows via Boolean statements based on several dimensions to access the degree of access.



* Certified is an attribute on the user, not based on group membership

Global Security Policy example

Audience
Who does the global security policy apply to? All

Elements
What elements does this policy apply to? certification_test

Restrictions
What are the restrictions? Only show rows that fulfill condition if certification_test

Condition

```

CASE WHEN instr(array_to_string(',', ' ', getsession('roles')), 'prideunrestricted') = -1
THEN CASE WHEN (certification_test = 'Y') THEN false ELSE true END
ELSE 1 END
    
```

Determine Access Process Flow

