What is the purpose of the R2 Equipment Categorization (REC)?

The REC is used to:



Identify the *status* of electronic equipment, components, and materials



Determine the next R2 process

In process, the REC is used to:



&



Determine the **Data Sanitization Status**

(Table 1) (Table 2)

For reusable products, the REC is used to identify:



CosmeticCondition

F7

Level of Functionality

(Table 3)

(Table 4)

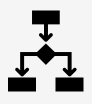
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How is the REC used to determine the next step in R2 processing?



Upon receipt, everything is in an unknown state until evaluated and further processed.

Unevaluated items must be secured and controlled under the R2 Standard.



Evaluate, *sort* and *categorize* items to determine the next processing step.

- Is it an R2 Controlled Stream?
- *Is it capable of reuse?*
- Does it require data sanitization?

Use the REC to:



Identify the **R2** Applicability

(Table 1)

R2 Controlled Streams

- Unevaluated equipment, components & materials
- Unsanitized devices/media
- Equipment/components for test & repair
- FM containing equipment/components
- **Focus Materials**

R2 processing required (internal or DSV)



Data Sanitization









R2 processing & DSV verification not required



Materials Recovery



Unrestricted Streams

- New equipment / components in unopened, original OEM packaging
- Non-electronic equipment
- Non-focus materials
- Planned return equipment / components

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