Circular tool | Circular Revenues



	Circular software		Circular service		Circular hardware			
	Optimizing resource use	From Analogue to Digital	Performance and access	Upgrades	Commercial returns	Refurbishing	Parts harvesting	Recycled content
Circular-ready requirements			(°)	† †	9	Lety .	Τ¢	
1. Easy to clean, sterilize and restore aesthetic state								
2. Secure and private exchange								
3. Easy to assess and track performance								
4. Easy to disassemble, repair and re-assemble								
5. Modular design for forward and backward compatibility								
6. Standard, durable element selection								
7. Sustainable material selection								
8. Easy to dismantle back into pure materials								

Critical

Some impact

Negligible impact