

Software	Golden Classical TRIZ
Destinatari	Esperti nella teoria e nella pratica TRIZ.
Struttura	Questo software definisce chiaramente ed accuratamente gli strumenti TRIZ sviluppati da Genrich Altshuller.
Utilizzo	I principianti troveranno una grande abbondanza di informazioni che illustrano la profondità e la potenza di questa metodologia unica e imparagonabile. (Funziona su Windows™ .)
Sistema operativo	Microsoft Windows™95/98/2000/Me/NT, monitor VGA, 16 MB RAM di memoria, 8 MB di spazio disponibili sul hard disk, Capacità multimediale, Microsoft Internet Explorer 6.0 o superiore.
Lingua	Inglese
Costo	€ 100,00

Heuristic Redefinition Process

Configure Problem System Resource IFR/Ideality **HRP** Technical Contradiction Physical Contradiction

Triz Wizard

Step 2. Visualize the problem as part of a system, including major components

Link to e-sketches here:

Step 3. Label and understand the impact of each component

	Component	Impact
1	Component 1	This is the impact statement 1
2	Component 2	This is the impact statement 2

Add Component Remove Selected Component

Step 4. State the links of the components to the goal

How can we insure that the	Component 1	provides the	item 1
How can we insure that the	Component 2	provides the	item 2

Step 5,6. Construct a matrix for rating problem statements against designated criteria and assign ratings

Problem Statement "How can we ensure that..."	Likelihood of Reaching Goal	Ease of Implementation	Expected Impact on the Goal	Total
How can we insure that the Component 1 provides the item 1	[2] Average / Medium	[1] Poor / Low	[1] Poor / Low	4