

1. ESI (ISFj)
2. IEE (ENFp)
3. SEI (ISFp)
4. SLI (ISTp)

See how compatible you are with someone else based on your socionics types!

Sociotypes

LII	ILE	ESE	SEI
LSI	SLE	EIE	IEI
ESI	SEE	LIE	ILI
EII	IEE	LSE	SLI

Socionics Overview

Core Aspects

- Model A
- Functions
- Dichotomies
- Information Elements
- Intertype Relationships

Small Groups

- Quadras
- Clubs
- Temperaments
- Romance Styles

Other Aspects

Subtypes

Recently Added Celebrities



Immanuel Kant



Amanda Peet



Salvador Dali



Cindy Crawford



Diane Keaton



Home	Tests	Socionics	Sociotypes	Tools
Forums				

Socionics Personality Tests

The Original Socionics Test	The Extended Socionics Test	About The Tests
-----------------------------	-----------------------------	-----------------

In General

The Extended Socionics Test is designed to determine your sociotype. It is comprised of 3 sets of questions for a total of 75 questions; answer all the questions honestly. In thinking about your answers, it is helpful to not only consider how you view yourself, but how others view you. It is okay to skip questions you don't understand or are unsure of, but try to answer as many questions as possible.

Link to this result:

★★★★★

Makes scheduling a breeze

"Used to have graphs and spreadsheets up the wazoo. Now I schedule my appointments for a month in a half hour."

Coffee Shop Owner

GET STARTED

When

Start

1. Click on "Start"
2. Activate your account
3. Access your content

Audio

Find it on all-in-1 digital

Test Result

Your Sociotype: **ESI-0** (ISFj)

Ethical Sensing Introvert - The Guardian

Brief Description of the ESI

Using introverted feeling as her base function and extroverted sensing as her creative, the ESI easily distinguishes right from wrong, just from unjust, and/or appropriate from inappropriate. She provides a strong foundation for those around her and is not easily swayed from her beliefs. In a familial environment, she is protective and attentive, while enabling those she cares about to reach their goals. She is very down to earth and is more concerned with what is than what could be. The ESI has a strong grasp of the nature of relationships and understands what is necessary to maintain, strengthen, or end them. As such, the ESI is often guiding the direction that her relationships go, even if this guidance often goes unrecognized by the other party. At her best, the ESI acts as a model citizen, parent, and employee; she rallies around causes she believes in and actions she perceives as correct and condemns those types of behavior she views as wrong or immoral. At her worst, the ESI may become overly judgmental and this may push some people away from her.

Learn more about the **ESI**:

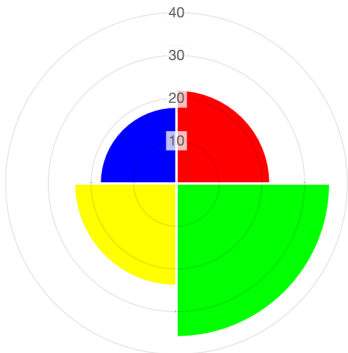
Full Description of the ESI
ESI Subtype Descriptions

ESI Societal Role and Careers
Famous ESI Persons

Other Possible Types

1. SEE (ESFp): 76% as likely as ESI. [Compare the ESI \(ISFj\) and SEE \(ESFp\) types here!](#)
2. EII (INFj): 59% as likely as ESI. [Compare the ESI \(ISFj\) and EII \(INFj\) types here!](#)
3. SEI (ISFp): 58% as likely as ESI. [Compare the ESI \(ISFj\) and SEI \(ISFp\) types here!](#)

Relative Quadra Values

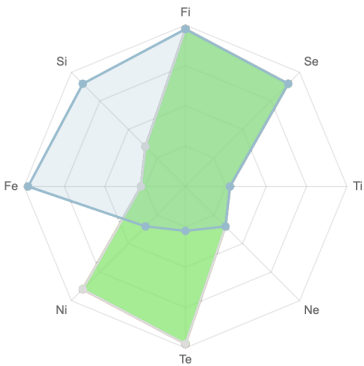


Sociotype Characteristics

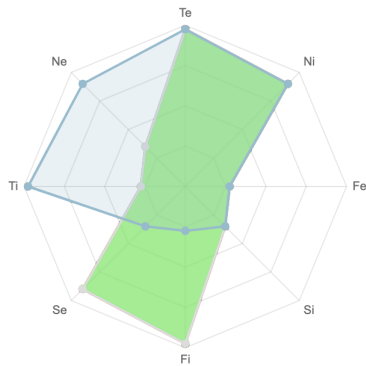
Small Groups	First Tier Dichotomies	Second Tier Dichotomies	Third Tier Dichotomies	Fourth Tier Dichotomies
Quadra: Gamma Club: Socials Temperament: IJ Romance Styles: 1. Primary: Aggressor 2. Secondary: Infantile	Introvert Sensing Ethical Rational (Judging)	Static Yielding Democratic Tactical Constructivist Carefree	Serious Decisive Negativist Result	Asking

Model A Function Strengths and Values

These graphs depict the strength of each of the information elements in Model A and how much each is valued. The left graph depicts your Model A and the right graph depicts that of your dual. The



Your Model A				Dual's Model A		
Function	Information Element	Relative Strength	Relative Value	Information Element	Relative Strength	Relative Value
Leading	Fi	39%	39%	Te	39%	39%
Creative	Se	36%	36%	Ni	36%	36%
Role	Ti	11%	11%	Fe	11%	11%
Vulnerable	Ne	14%	14%	Si	14%	14%
Suggestive	Te	11%	39%	Fi	11%	39%
Mobilizing	Ni	14%	36%	Se	14%	36%
Ignoring	Fe	39%	11%	Ti	39%	11%
Demonstrative	Si	36%	14%	Ne	36%	14%



Dual's Model A		
Information Element	Relative Strength	Relative Value
Te	39%	39%
Ni	36%	36%
Fe	11%	11%
Si	14%	14%
Fi	11%	39%
Se	14%	36%
Ti	39%	11%
Ne	36%	14%