

Your identifier: _____

Q1) Please identify a reference method that you have used in the past and that you would like to compare against the eRISE method that you have applied

CoBIT	RUP	ISO 27001	COSO ERM	Other (please specify: _____)

Q2) Since how long you knew it?

Less than a year	1-2 years	3-4 years	5 years or more

Q3) Where have you used it? (tick all that apply)

In a course during your studies	For a project during your studies	As a stagier/trainee at a company or consultancy	As an employee or consultant at work	Other (please specify: _____)

Q3.b) Can you make some examples?

--

Q4) For how many case studies have you used your reference method?

1-2	3-5	6-10	More than 10

Q5) How would you rate your case studies in comparison to the one you used for eRISE

Significantly simpler than eRISE's case study	Somewhat simpler	About the same	Somewhat more complex	Significantly more complex than eRISE's case study

Q5.b) Can you make some examples?

--

Q6) Consider the steps that you usually perform using your reference method, would you say that

eRISE method steps are a subset of steps of reference method	eRISE method expands some steps of reference method	eRISE has some different steps	eRISE and reference method have completely different steps	Reference method has some different steps	Reference method expands some steps of eRISE method	Reference method steps are a subset of eRISE steps

Q6.b) Can you make some examples?

Q7) Consider the concepts that you usually use in your reference method, would you say that

eRISE concepts are all captured by reference method	eRISE concepts refine some concepts of reference method	eRISE method has some different concepts	eRISE and reference method uses completely different concepts	reference method has some different concepts	reference method refines some concepts of eRISE method	reference method concepts are all captured by eRISE method

Q6.b) Can you make some examples?

Q7) Consider the results (mitigations, requirements etc.) that you can achieve by using your reference method, would you say that

eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE method produce some different results	eRISE and the reference method produces completely different results	reference method produces some different results	reference method details some results of eRISE method	reference method produces a subset of the eRISE results

Q6.b) Can you make some examples?