



Ridom SeqSphere+ Price List

January 2018

License Period	Named Users	List Price (€)			
The license will expire after the defined period and the software runs with read-only access unless you prolong the contract. Read-only access still allows to view and export existing data.	Named users define the maximum number of user accounts that can be set-up on one SeqSphere+ server. Each named user account allows to login interactively once at the same time.	Prices without VAT (value added tax) and in EUR.			
		1 year	2 named users	academic, govt	2,300
				commercial	3,450
		5 named users	academic, govt	3,700	
				commercial	5,550
		30 named users	academic, govt	5,100	
				commercial	7,650
3 years	2 named users	academic, govt	6,200		
		commercial	9,300		
	5 named users	academic, govt	9,990		
		commercial	14,980		
	30 named users	academic, govt	13,750		
		commercial	20,650		
5 years	2 named users	academic, govt	9,200		
		commercial	13,800		
	5 named users	academic, govt	14,800		
		commercial	22,200		
	30 named users	academic, govt	20,400		
		commercial	30,600		

Prices include an **unlimited** analysis of samples during license period. Prices shown above are not binding and are subject to change.

If you want to request a quote please state the license period and the number of named user. If you are a customer in the EU outside of Germany please provide us also with your VAT Id. (value added tax identification number).

Ridom SeqSphere+ is a client/server application. The license is valid for **one activation of the SeqSphere+ Server on one computer** (productive unit). It is only allowed to install a second SeqSphere+ Server for evaluation of product compliance and performance before updating the productive unit to a new version. The **SeqSphere+ Client** can be installed and used on **as many computers as you want**.

For more details about SeqSphere+ please take a look at the user guide (<http://www.seqsphere.de/ug/>), for example: **Licensing Model** (http://www.seqsphere.de/ug/Licensing_Model.html).