## Multimedia Appendix 2

## **Experimental Configurations**

HealthChain has four configurable modes, but not all are relevant to certain measures; hence, results list two-, three-, or four-letter abbreviations. Herein, an overview of the modes (Table 1) and abbreviations (Tables 2-5) are presented.

Table 1. Mode definitions and configuration options.

Mode	Option 1	Option 2	
Block	<b>A</b> : AES-encrypted data with a PRE-	<b>P</b> : Proxy re-encryption (PRE)	
encryption	encrypted key	encrypted data	
Storage	<b>F</b> : Full-block – all data stored in a	I: Incremental - each new entry is a	
	single block	new record	
Encryption	<b>S</b> : Static – one key for the life of the	<b>D</b> : Dynamic – a new key for each	
key	block	action	
Server-	Y: Yes – server encrypts its data	N: No - server does not encrypt its	
side	using an ephemeral key in dynamic	data (note: the data are still	
encryption	mode for each entry following the	encrypted under the users' keys)	
	chosen block encryption mode		

Table 2. Two-letter abbreviations: excludes key encryption and server-side encryption.

Abbr	Block Enc	Storage	Experiments
AF	AES+PRE	Full Block	Network latency (server-to-client): Block encryption
ΑI	AES+PRE	Incremental	determines cipher size. Storage accounts for cipher
PF	PRE	Full Block	padding.
PI	PRE	Incremental	

Table 3. Three-letter abbreviations: excludes server-side encryption.

Abbr	Block Enc	Enc Key	Storage	Experiments
ADF	AES+PRE	Dynamic	Full Block	Transmission size/network latency
ADI	AES+PRE	Dynamic	Incremental	(client-to-sever): Block encryption affects
ASF	AES+PRE	Static	Full Block	cipher size. <i>Dynamic encryption keys</i> bloat
ASI	AES+PRE	Static	Incremental	transactions with updated smart
PDF	PRE	Dynamic	Full Block	contracts, scalars, and keys. Storage
PDI	PRE	Dynamic	Incremental	accounts for cipher padding.
PSF	PRE	Static	Full Block	Client processing time: Block encryption
PSI	PRE	Static	Incremental	impacts performance. Encryption key
				determines rekeying and smart contract

	regeneration. Storage affects the amount	
	of data to be processed.	

Table 4. Three-letter abbreviations: excludes encryption key mode.

Abbr	Block Enc	Storage	Server Enc	Experiments
AFN	AES+PRE	Full Block	No	Smart contract execution: Block
AFY	AES+PRE	Full Block	Yes	encryption impacts performance. Storage
AIN	AES+PRE	Incremental	No	affects the number of records to be
AIY	AES+PRE	Incremental	Yes	decrypted. Server-side encryption
PFN	PRE	Full Block	No	impacts performance as a value of Y
PFY	PRE	Full Block	Yes	requires each record to first be
PIN	PRE	Incremental	No	decrypted by a unique ephemeral key.
PIY	PRE	Incremental	Yes	

Table 5. Four-letter abbreviations.

Abbr	Block Enc	Enc Key	Storage	Server Enc	Experiments
ADFN	AES+PRE	Dynamic	Full Block	No	Server processing time:
ADFY	AES+PRE	Dynamic	Full Block	Yes	Block encryption has a
ADIN	AES+PRE	Dynamic	Incremental	No	significant impact on
ADIY	AES+PRE	Dynamic	Incremental	Yes	performance. Encryption key
ASFN	AES+PRE	Static	Full Block	No	determines rekeying.
ASFY	AES+PRE	Static	Full Block	Yes	Storage affects the amount
ASIN	AES+PRE	Static	Incremental	No	of data to be processed.
ASIY	AES+PRE	Static	Incremental	Yes	Server-side encryption
PDFN	PRE	Dynamic	Full Block	No	impacts performance as a
PDFY	PRE	Dynamic	Full Block	Yes	value of Y requires each
PDIN	PRE	Dynamic	Incremental	No	record to be encrypted by a
PDIY	PRE	Dynamic	Incremental	Yes	unique ephemeral key.
PSFN	PRE	Static	Full Block	No	
PSFY	PRE	Static	Full Block	Yes	
PSIN	PRE	Static	Incremental	No	
PSIY	PRE	Static	Incremental	Yes	