Contents

1	Conventions]
2	Internal functions	4
	2.1 _transfer(address _from, address _to, uint256 _value)	
	2.2 _sur(address _user, role _oldrole, role _newrole)	
	2.3 _affordableData(address _wallet, uint256 _price)	,
3	Public functions	
	3.1 DataTokenAlpha.transfer(_address,_value)	
	3.2 DataTokenAlpha.buyToken(void)	
	3.3 DataTokenAlpha.surProvider(_price)	
	3.4 DataTokenAlpha.surReceiver(_numberOfUsers)	
	3.5 $\operatorname{DataTokenAlpha.link}(\operatorname{provider}) \dots \dots \dots \dots \dots \dots \dots \dots \dots$	
	3.6 DataTokenAlpha.usageRecord(_theOtherSide,_usage)	
	3.7 DataTokenAlpha.payAndLeave(_range,_usageLimit)	

1 Conventions

Function names and variable names start with " $_$ " are indicating internal functions and input parameters.

For instance, _address means input parameter has name _address; _transfer() means this is a internal function.

2 Internal functions

- 2.1 _transfer(address _from, address _to, uint256 _value)
- 2.2 _sur(address _user, role _oldrole, role _newrole)
- 2.3 _affordableData(address _wallet, uint256 _price)

3 Public functions

- 3.1 DataTokenAlpha.transfer(_address,_value)
- 3.2 DataTokenAlpha.buyToken(void)
- 3.3 DataTokenAlpha.surProvider(_price)
- 3.4 DataTokenAlpha.surReceiver(_numberOfUsers)
- 3.5 DataTokenAlpha.link(_provider)
- 3.6 DataTokenAlpha.usageRecord(_theOtherSide,_usage)
- 3.7 DataTokenAlpha.payAndLeave(_range,_usageLimit)