> 3 months old Decent amount  Reputable organization in web3 ecosystem fo 3 months  Registered organization with a strong reputation	> 6 months old	> 1 year old - Reputable organization in	> 2 years old Moderate amount	> 3 years old	> 4 years old	> 5 years old Massive amount
Reputable organization in web3 ecosystem fo 3 months Registered organization with a	-	Reputable	-	> 3 years old	> 4 years old	
Reputable organization in web3 ecosystem fo 3 months  Registered organization with a			Moderate amount	-	-	Massive amount
organization in web3 ecosystem fo 3 months  Registered organization with a						
organization in web3 ecosystem fo 3 months  Registered organization with a						
organization with a	1	web3 ecosystem for 6 months	-	Reputable organization in web3 ecosystem for 1 year	-	Reputable organization in web3 ecosystem 2 years
out side of web3 for over 6 months	-	Registered organization with a strong reputation out side of web3 for over 1 year	-	Registered organization with a strong reputation out side of web3 for over 2 years	-	Registered organization with strong reputation out side of web3 over 4 years
on						
Intention to store th data in 1 region	-	-	Intention to store the data in 2 regions	-	-	Intention to store the data in 3 region
25+ similar existing use cases	20-25 similar existing use cases	15-20 similar existing use cases	10-15 similar existing use cases	5-10 similar existing use cases	0-5 similar existing use cases	There is no simila existing use case
No intention to use any advanced features with storage deals	-	-	Somewhat intention to use advanced features with storage deals, detailed specification provided		-	Strong intention to use advanced features with storage deals, profound specification provided
Intention to allocate DataCap to <5 miners	-	-	Intention to allocate DataCap to 50 miners	-	-	Intention to alloca DataCap to 200 miners
t						
Successful allocation 10GB of DataCap	Successful allocation <100GB of DataCap	Successful allocation 100GB of DataCap	Successful allocation 1TB of DataCap	Successful allocation 10TB of DataCap	Successful allocation 100TB of DataCap	Successful allocation 1PB of DataCap
Minimal transparency of DataCap allocation decision, original intention & execution details	-	Moderate transparency of DataCap allocation decision, original intention & execution details	-	High transparency of DataCap allocation decision, original intention & execution details	-	Profound transparency of DataCap allocation decision, original intention & execution details
1GB - 10GB	10GB - 100 GB	100GB - 1TB	1TB - 10TB	10TB - 100TB	100TB - 1PB	1PB+
	DataCap allocation decision, original intention & execution details	DataCap allocation decision, original intention & execution details  1GB - 10GB 10GB - 100 GB	DataCap allocation decision, original intention & execution details  1GB - 10GB 10GB - 100 GB 100GB - 1TB	DataCap allocation decision, original intention & execution details  1GB - 10GB 10GB - 100 GB 100GB - 1TB 1TB - 10TB	transparency or DataCap allocation DataCap allocation decision, original intention & intention & execution details  intention details  intention & execution details  intention & execution details  intention & execution details	transparency or DataCap allocation decision, original intention & execution details execution details execution details 10GB - 10GB 10GB 100GB 100GB - 1TB 1TB - 10TB 10TB 100TB 100TB - 1PB

Category	Combination Logic	L1 1GB - 10GB	L2 10GB - 100 GB	L3 100GB - 1TB	L4 1TB - 10TB	L5 10TB - 100TB	L6 100TB - 1PB	L7 1PB+	Client A	Client B	Client C	Client D	Client E	Client F	Client G	Client H 1st Request	Client H 2nd Request	Client H 2nd Request*	Client H 3rd Reques
ent Identity=Min(Accou	unt Age, Account Activity)								1	1	1	0	4	4	4	7	7	7	7
*Account Age		> 3 months old	> 6 months old	> 1 year old	> 2 years old	> 3 years old	> 4 years old	> 5 years old	3	3	3	1	4	4	4	7	7	7	7
*Account Activity		Decent amount	-	-	Moderate amount	-	-	Massive amount	1	1	1	0	4	4	4	7	7	7	7
ent Reputation=Max(W	leb3 Reputation, External Reput	ation)							0	0	0	0	5	5	5	7	7	7	7
Web3 Reputation		Reputable organization in web3 ecosystem for 3 months	-	Reputable organization in web3 ecosystem for 6 months		Reputable organization in web3 ecosystem for 1 year	-	Reputable organization in web3 ecosystem for 2 years	0	0	0	0	5	5	5	0	0	0	0
External Reputation		Registered organization with a strong reputation out side of web3 for over 6 months	-	Registered organization with a strong reputation out side of web3 for over 1 year	-	Registered organization with a strong reputation out side of web3 for over 2 years	-	Registered organization with a strong reputation out side of web3 for over 4 years	0	0	0	0	0	0	0	7	7	7	7
versity and Decentraliza	ation=0.2*(Geographic Distribu	ion Intention) + 0.8*(Use	Case Diversity)						5	1.8	1.8	7	3.4	3.4	3.4	7	7	7	7
eographic Distribution Intention		Intention to store the data in 1 region	-	-	Intention to store the data in 2 regions	-	-	Intention to store the data in 3 regions	1	1	1	7	1	1	1	7	7	7	7
Use Case Diversity		25+ similar existing use cases	20-25 similar existing use cases	15-20 similar existing use cases	10-15 similar existing use cases	5-10 similar existing use cases	0-5 similar existing use cases	There is no similar existing use cases	6	2	2	7	4	4	4	7	7	7	7
(eighted Client Level=Floor(0.1*(Client Identity)+0.7*(Client Reputation)+0.2*(Diversity and Decentralization))						- 1	0	0	1	4	4	4	7	7	7	7			
Ulccation Strategy=Floor(0.5*(Advanced Features Intention)+0.4*(Miner Distribution Intention))							1	1	3	- 5	4	5	4	7	7	7	7		
Advanced Features Intention		No intention to use any advanced features with storage deals	-	-	Somewhat intention to use advanced features with storage deals, detailed specification provided	-	-	Strong intention to use advanced features with storage deals, profound specification provided	1	1	4	7	5	5	5	7	7	7	7
Miner Distribution Intention		Intention to allocate DataCap to <5 miners	-	-	Intention to allocate DataCap to 50 miners	-	-	Intention to allocate DataCap to 200 miners	2	2	2	4	4	5	4	7	7	7	7
ack Record=Min(Past A	Allocation, Client Transparency)								0	0	0	0	0	0	1	0	1	4	6
Past Allocation		Successful allocation 10GB of DataCap	Successful allocation <100GB of DataCap	Successful allocation 100GB of DataCap	Successful allocation 1TB of DataCap	Successful allocation 10TB of DataCap	Successful allocation 100TB of DataCap	Successful allocation 1PB of DataCap	0	0	0	0	0	0	1	0	4	4	6
Client Transparency		Minimal transparency of DataCap allocation decision, original intention & execution details	-	Moderate transparency of DataCap allocation decision, original intention & execution details	-	High transparency of DataCap allocation decision, original intention & execution details	-	Profound transparency of DataCap allocation decision, original intention & execution details	0	0	0	0	0	0	1	0	1	6	6
ale of Allocation=DataC	Cap Requested								1	1	- 1	2	3	3	3	7	7	7	7
DataCap Requested		1GB - 10GB	10GB - 100 GB	100GB - 1TB	1TB - 10TB	10TB - 100TB	100TB - 1PB	1PB+	1	1	1	2	3	3	3	7	7	7	7
nal Allocation Amoun	nt = Min(Client Identity, Rour	d(0.4*(Track Record)+	0.3*(Weighted Clien	t Level)+0.3*(Allocat	ion Strategy)), Scale	of Allocation)			1	0	1	0	2	3	3	4	5	6	7