Parent Use Case	Use Case	Description	Data	Data Source	Data Source Details	Workflow Steps							
					either the Transactions tab.								
					* Or in the BTC On-chain								
		Determine eligibility for a withdrawal speed upwarter	Transaction Transaction		Withdrawals tab, Selected Speed field	Advocate needs to identify the transaction and its current speed, determine eligibility for a speed uponade, and send the cushaman							
BTC Withdrawal	Process to upgrade withdrawal speed	Determine eligibility for a withdrawal speed upgrade, and send the appropriate withdrawal speed upgrade information to customers.	speed	Regulator	* Speeds are Standard, Rush, Priority	Workfaller Steat Advantative week to interify to transaction and to cover opened, advantative week to interify a transaction and to cover opened, advantative adjusting the a speed opposition, and send the condense are grantered asseggered to produce the produce to a resident to the produce of the produce							
						Advocate needs to send customer appropriate app navigation							
BTC Withdrawal	Viewing and understanding withdrawal receipts	Send withdrawal receipt access instructions	NA	NA	NA ** *Advancate invates data in RT	instructions/QTs from the knowledge base							
					On-chain Withdrawal tab,	1							
					* Confirm status:	seligible have to wait? Another than the selection of th							
					SUBMITTED_ON_CHAIN or PENDING BLOCKCHAIN CO	Withdrawals Once the status is confirmed, advocate can confirm with							
			Transaction Transaction status Wallet address		NFIRMATION (Regulator) * Confirm on chain status via	customer via QT that we are still processing the transaction Arbonate also uses wallet artifess to arross transaction databa							
	Withdrawal in internal processing	Confirm status of a completed withdrawal transaction that hisn't been sent to the blockchain	status		wallet address (blockchain.com	n on blockchain.com or mempool.space, so they can send the							
BTC Withdrawal	Withdrawal in Internal processing	that hisn't been sent to the blockchain	Wallet address	Regulator	or mempool space) *Advocate Incates data in RT	customer the transaction link from one of those external sites							
					On-chain Withdrawal tab,	Advocate needs to locate the transaction in BTC On-chain							
					* Confirm status:	Once the status is confirmed, advocate can confirm with							
			Transaction Transaction		* Confirm on-chain status via	customer via QT that the transaction is complete Advocate also uses wallet address to access transaction details							
RTC Withdrawal	Completed withdrawal confirmation	Check the status of a completed withdrawal transaction	status Wallet address	Barulator	wallet address (blockchain.com	n on blockchain.com or mempool space, so they can send the							
						customer for hismancion laik from one of more externed able Montales weeds to binary the himsension in RIC Chortaen Willeaman, and the second of the second of the second Willeaman, and the second of the second of the second will be second or the second of the second o							
			Transaction		"Advocate locates data in BTC On-chain Withdrawal tab,	Once the status is confirmed, advocate can confirm with							
		Confirm if a customer's withdrawal transaction was	Transaction status Wallet address		Status field * Confirm status:	customer via QT that the transaction has been declined and customer needs to transfer to a different wallet address							
BTC Withdrawal	Failed withdrawal to unsupported wallet	Confirm if a customer's withdrawal transaction was declined, and why	Wallet address	Regulator	RISK_BLOCKED								
					Advocate locates data in BT	classifiers (at U) that the transaction test position denotes to classifier and the classifier in another than a different for a different peaks admines and the classifiers are considered to a different peaks admines the classifier and the classifiers are classifiers and confirmed, advocable can confirm with Check the statistics or confirmed, advocable can confirm with Check the statistics of the classifiers and the classifiers are confirmed and the confirm							
			Yearnastina		On-chain Withdrawal tab,	Once the status is confirmed, advocate can confirm with							
BTC Withdrawal	Specific withdrawals cancelled due to scam patterns	Confirm if a customer's specific withdrawal transaction	Transaction	Danistas	* Confirm status:	scam risks							
DIC WEIGHNE	Specific Will Colonials California Good to acaril passina	was occord use to a scarr pasern	210123	reguesi	SUMM_SECURED	Advocate needs to locate the transaction in BTC On-chain							
					*Advocate locates data in BTI On-chain Withdrawal teh	custioner via CIT but the branaction has been blocked due to scenn make. Advocation needs to locate the transaction in BTC On-chain C Withdrawate. Once the faiture reason is confirmed, advocation ended to facilities with consistent via CIT the the transaction has been put on 72 hour scentimer via CIT the the transaction has been put on 72 hour scentimer via CIT the the transaction in BTC On-chain Advocation needs to locate the transaction in BTC On-chain							
	72-hour pause on all bitcoin withdrawals for high-risk scam patterns	Determine if all of a customer's withdrawals were	Yearnastina		Failure Reason field	customer via QT that the transaction has been put on 72 hour							
BTC Withdrawal	scam patients	patients	Failure reason	Regulator	MARK_FOR_DURABLOCK	CCOLDMI							
					*Adversate Innates data in RT	Advocate needs to locate the transaction in BTC On-chain Withdrawale							
RTC Withdrawal	Dynamic fees based on blockchain congestion	Explain withdrawal fees to customers during blockchain congestion events	Transaction Fees	Barrister	On-chain Withdrawal tab	Inform customer of variable nature of fees due to blockchain							
DIC WILLIAMS	-,			- agamea		Advocate needs to locate the transaction in BTC On-chain							
						Withdrawals Once failure reason is confirmed							
					Advocate locates data in BTI	And once speed is confirmed Standard minimum emount is 0.001 RTC							
			Tenner To		Failure Reason field	RushPriority minimum amount is 0.00005 BTC							
			Failure reason		ADJUSTED BELOW MINIM.	I speed selected							
BTC Withdrawal	Below minimum withdrawal threshold	Determine if a customer is trying to withdraw below the minimum amount for a BTC transaction	fransaction speed	Regulator	M_AMOUNT * Confirm speed of transaction	Advocase can confirm with customer via QT the transaction failed due to minimum amount below threshold							
					*Advocate locates data in BTI	Advances which is beautiful the based of the							
					Status field	Advocate needs to locate the transaction in BTC On-chain							
					* Confirm status: SUBMTITED_ON_CHAP! ~	Withdrawata Once the status is confirmed, advocate can confirm with							
					PENDING BLOCKCHAIN_CO	customer via QT that the transaction is pending and customer last needs to wait until concession reserv							
		Control of a superior of the s	Tenner To		* Confirm on-chain status via	Advocate also uses wallet address to access transaction details							
BTC Withdrawal	Delayed withdrawal processing	Explain if a withdrawal is delayed due to blockchain congestion	Confirm status	Regulator	or mempool space)	customer the transaction link from one of those external sites							
		Explain that withdrawal speeds are estimates, not guarantees	Transaction Transaction		*Advocate locates data in BTI' On-chain Withfrewal fel-	Advocate needs to locate the transaction in RTC On chair							
BANG AND A	Withdrawal speed not meeting quoted times	Explain that withdrawal speeds are estimates, not	speed	Regulator	Speed field	Withdrawala							
DIC Withdrawal	************ speed not meeting quoted times	you and the		reguator	Aurocana confirms speed	CONTROL THAT SPEED DLAS are estimates not guarantees							











