# KaiNexus Prioritization Schemes

				and the second se	oting O ■ @ © □	n a Project ª	#5517						
<ul> <li>(93) Use a Priority Attribute to easily see which Items you should work on first</li> </ul>							Comments Projects Improvements Incidents					<b>3</b> 5	+
Status	Template	Title		Priority								Voting Total Votes Cast	3
Active	Improvement	Inventory Tracking To	ols	Critical		iled to allow users to vote					1	Votes You've Cast Your Remaining Votes	3 0
Active	Improvement	eliminate trashcans e	vervwhere	Critical	(5) Low Effort, High Impact					(13) High	Effort, Hiç	gh Impact	
Active	Improvement	Improve Temp of Plant     Criti		Critical	Status New	Title	in Pedestrian Plan	Strategic Initiative	GE	Status New	Title © Crea	te communications plan	Strategic Initiative
Active					Planning		rvey questions to	✓ Service		Planned	🖗 Share	ad Breakroom	Imance, ■ Mission & Culture
Active	(3) Prioritize your Items using Weighted Scores							,	CHALLEN	Overdue	© Find	a better way to update our audits	Finance
			5//	5 (1.2	T ( 10		w enforcement who to s	ement who to OPeople		Active	9 Impre	ovement User Type Test	
Active	Title		Effort Score	Benefit Score	Total Score		about SRTS and why it	↑ Growth		Active	0 Hour	lyrounding	≁Service
<u> </u>			,	10			sinn monda fallomalar	- Samanaiki		Active	0 Gath	er data points	
	Company Cars f	orEmployees	6	10	16 - Implement					(15) High	Effort, Lo	wimpact	
			6		16 - Implement			Strategic Initiative		Status	Title		Strategic Initiative
	©: O2 Regulators			10			-	Quality		New		re-design the closet space	✓ Service
			2	1	3 - Don't Implement			✓ Service	KAIBOSH	New		e the trash can	© People
	🍄 Fish tank for the office!						ney	✓Service	KAI			ate on US Safety Long term (work with AAA)	
							d Ventilators bundles	© Quality ⊡ Quality		New	© Safet	eval system	& Safety
				Active		Storage Bins		Quality		New	© Socia		Community

Having too many ideas in KaiNexus is a good problem to have and can be solved by implementing a variety of prioritization schemes. Scan the QR codes to visit each Support article, and ask your CSM for help getting these set up in your instance.

## **PICK Charts**



A board with a PICK chart uses filters and attributes to sort items into each of the four cards based on effort and priority. Applying the location filter enables you to easily toggle between different teams.

# Voting



Voting can be enabled on your item templates by your CSM. Items with voting enabled will show a voting panel and tally of votes, as well as have an icon users can click to cast their votes. You can customize the number of votes each user has and can display items and their votes on boards.



#### **Attributes**

One of the simplest prioritization methods in KaiNexus is to add attributes to item templates. This allows you to pull them into cards by priority, sort lists, trigger milestones, filter into reports, and initiate standard work.

## **Weighted Scores**



Leaders can create a weighted scoring system for scoring complexity, risk, priority, etc. based on custom criteria. Each Weighted Score is comprised of one or more Weighted Attribute Types. You can even add these scores to a Card on a Board in the List or Tree Views and sort by highest priority.